Chapter 13

INDOT 2030 Long Range Transportation Plan

Types of Improvements and Listing of Expansion Projects

Transportation Plan Improvement Types Defined

In the development of transportation improvements for the year 2030 transportation plan update, it is necessary to define the proposed improvement's design concept and scope in sufficient detail to allow a cost estimate of the proposed work to be made. In many cases, the proposed transportation improvements are at a very early stage in the planning and project development process and a significant amount of additional study is required to determine the most appropriate improvement. Proposed improvements in the long-range transportation plan are identified at two basic levels.

The first is that the proposed improvement has received sufficient study to allow a preferred improvement concept to be identified from a set of alternative improvement types, i.e., the appropriate environmental documentation is complete. These are identified as "projects". This type of project has gone through a series of feasibility / planning and environmental evaluations to determine the basic transportation problem, the range of feasible alternatives to address the problem, and the study of the pros and cons of the alternatives in order to identify the preferred alternative.

The second category of proposed improvements is the "placeholder" type of projects. This category is made of those proposed improvements that offer a solution to the identified transportation problem, however it is not clear that the proposed improvement is the "best" improvement. These projects are typically at a very early stage in the planning process and additional study is required to determine the most appropriate improvement. For this type of project, a relative consensus exists in that a transportation problem has been identified but that study of the costs and benefits of a range of feasible alternatives is required before a preferred alternative can be identified with certainty. Many of these projects present difficulty in the planning process due to the need to identify needed transportation improvements at relatively long periods into the future and have an idea of what amounts of fiscal resources will be required to maintain adequate levels of mobility. To allow for this information in the planning process, a "placeholder" concept has been used to identify potential improvement in terms of design concept sufficient to estimate cost of providing the improvement as well as other impacts of the proposed action such as air quality emissions and right-of-way requirements. As the proposed improvement concept advances into the necessary corridor planning / feasibility studies and the appropriate environmental documentation is complete, the "placeholder" project transitions into a better-defined project as defined in the first category described above.

Improvement Types

The transportation plan is focused upon improvement types that increase the carrying capacity of the transportation system, i.e., those that provide for the expansion of capacity through the provision of multiple lanes. These expansion projects receive special attention due to the long time these projects require to be built. A typical expansion project usually requires a minimum seven to eight year development process made of four stages (planning/environmental studies, design engineering, land acquisition, and construction), each requiring one, two or sometimes three years for completion. In addition to the long lead time required for project implementation, expansion projects may create significant impacts to our environment which requires consideration of long-range

Chapter 13 Types of Improvements and Listing of Expansion Projects INDOT 2030 Long Range Transportation Plan

impact. For these reasons, the transportation plan focuses on the expansion projects and does not consider maintenance or preservation type transportation improvements such as resurfacing, signals, signing, lighting, pavement markings, and other actions that preserve the existing transportation facilities.

1. Added Travel Lanes

Construction of additional travel or through lanes to existing roadways for increased capacity to obtain a more efficient and safer facility. The existing pavement is usually reconstructed at the same time. Example: 2 lanes to 4 lanes or, 2 lanes to 5 lanes, but not 2 lanes to 3 lanes or, 4 lanes to 5 lanes which are categorized as median construction. Median Construction projects are scored, ranked and funded through INDOT's **Major Preservation Program**.

2. New Road Construction

Construction of a new or relocated roadway, mostly or completely on a new alignment.

3. New Interchange Construction

Construction of a new interchange as an improvement to an existing roadway, generally to decrease congestion and improve safety.

4. Placeholder for Interchange Needs

A placeholder for future interchange improvements as identified in the statewide study of Interstate interchanges. Ultimately, projects will be programmed, mainly in the Interchange Modification category and possibly a few in the New Interchange Construction category.

5. New Bridge Construction

Construction of a **major** new bridge structure or a grade separation where one did not exist before, resulting in increased capacity and safety. Example: a new bridge over the Ohio River, an isolated grade separation over a roadway where an at-grade intersection existed before.

6. Freeway Upgrade

Construction of new interchanges and grade separations and reconstructing existing pavement (and possibly added travel lanes) to improve the traffic carrying capacity and safety of an existing roadway by eliminating all at-grade intersections and railroad crossings and fully limiting access to and from the highway at interchanges only. Example: upgrading a segment of US 31 from Indianapolis to South Bend to a freeway that has not been studied in great detail. It should be noted that in urban areas, projects of this type may be programmed as a series of New Interchange Construction projects, as no work type category of a general nature such as "freeway upgrade" exists. Such is the case with US 31 from I-465 to SR 38 in Hamilton County.

7. Undetermined

A placeholder for a possible improvement of a very significant magnitude that is extremely difficult to speculate as to the improvement type that would solve existing problems.

Project Listing Details and Definitions

The projects in the INDOT 2030 Long Range Plan are listed in the following pages. There are two separate listings of the same projects. The first listing is by INDOT District. The second listing is by Metropolitan Planning Organization (MPO) and Funding Period. The following provides additional detail regarding how to read and understand the project listing:

Route: I (Interstate), U (US), S (State Road), followed by the route number.

County: The alphabetically assigned number for the county in which the project is located. A county listing is provided on the next page.

Project Type: The type of improvement proposed. The 7 project types are described earlier in this chapter.

DES #: An INDOT abbreviation, short for designation number, which is the assigned number to identify the project in the INDOT scheduling system. The first two numbers are generally the year the project was programmed. If no number is listed, then the improvement is not yet programmed.

RFC Date: Ready for Contracts Date. The fiscal year in which a project is anticipated to be ready for construction contracts, generally three months before project letting (awarding a contract to a contractor to construct the project). All project development activities are complete at the RFC Date. An "open-to-traffic date" which is relevant to air quality conformity analysis is generally considered to be one to two years after the RFC date. To determine "open-to-traffic" date, simply add one or two years to the RFC date. This date is flexible and may move in or out depending on circumstances encountered in the project development process and in part, subject to availability of funding. The Major Moves projects, those projects listed in the 2006 to 2010 and the 2011 to 2015 Funding Periods are fully committed projects with RFC dates that are unlikely to be change. If they were to change, it would most likely be a case where the project is pushed forward. Since less advance work (Environmental Impact Analysis, Design and right-of-way acquisition) has taken place for those projects listed in the outer years, the 2016 to 2030 Funding Periods, RFC Dates for these projects are more likely to be adjusted in the future. The Project Funding Periods for the Long-Range Plan projects are broken out into 5 year increments starting at 2006.

Funding Period: The Funding Period of the RFC date.

Funding Period 1: 2006-2010 Major Moves Projects
Funding Period 2: 2011-2015 Major Moves Projects

Funding Period 3: 2016-2020 Funding Period 4: 2021-2025 Funding Period 5: 2026-2030

Cost (1,000s): Total Project Cost (design, engineering, right-of-way, and construction) of the improvement in thousands of dollars, excluding the cost of project phases that have been completed.

Status: A *placeholder* is an improvement that has not cleared requisite environmental review, or has not advanced to the stage where there are clarity and consensus on how to improve the roadway. A *project* is an improvement that has completed the environmental phase of project development and is approved for continued use of Federal funds.

MPO LRP: This only appears in the "Project Listing by MPO and Funding Period". The box is checked if the project is in the MPO's Long Range Transportation Plan.

Chapter 13 Types of Improvements and Listing of Expansion Projects INDOT 2030 Long Range Transportation Plan

Description: Location of the project or placeholder element.

Project Length: Length of the project in miles.

Begin Lanes: Number of lanes before the improvement.

End Lanes: Estimate of the number of lanes after the improvement is implemented. This provides an estimate of the prevailing number of through lanes, or representative or functional lanes, and will vary relative to special use auxiliary lanes (i.e. collector-distributor roadways, frontage or local-service roads, adjacent on-ramp to off-ramp "weave" lanes, continuous median left-turn lanes). For placeholder improvements, the precise number of lanes will be determined in downstream phases of project development.

MPO: The MPO in which the project is located. If the project is not located within an MPO boundary, it is listed as "Outside".

ID: A number assigned by the project listing database. This number identifies the projects on the maps. The County Number Index is as follows:

Adams	1	Hendricks	32	Pike	63
Allen	2	Henry	33	Porter	64
Bartholomew	3	Howard	34	Posey	65
Benton	4	Huntington	35	Pulaski	66
Blackford	5	Jackson	36	Putnam	67
Boone	6	Jasper	37	Randolph	68
Brown	7	Jay	38	Ripley	69
Carroll	8	Jefferson	39	Rush	70
Cass	9	Jennings	40	Saint Joseph	71
Clark	10	Johnson	41	Scott	72
Clay	11	Knox	42	Shelby	73
Clinton	12	Kosciusko	43	Spencer	74
Crawford	13	LaGrange	44	Starke	75
Daviess	14	Lake	45	Steuben	76
Dearborn	15	LaPorte	46	Sullivan	77
Decatur	16	Lawrence	47	Switzerland	78
DeKalb	17	Madison	48	Tippecanoe	79
Delaware	18	Marion	49	Tipton	80
Dubois	19	Marshall	50	Union	81
Elkhart	20	Martin	51	Vanderburgh	82
Fayette	21	Miami	52	Vermillion	83
Floyd	22	Monroe	53	Vigo	84
Fountain	23	Montgomery	54	Wabash	85
Franklin	24	Morgan	55	Warren	86
Fulton	25	Newton	56	Warrick	87
Gibson	26	Noble	57	Washington	88
Grant	27	Ohio	58	Wayne	89
Greene	28	Orange	59	Wells	90
Hamilton	29	Owen	60	White	91
Hancock	30	Parke	61	Whitley	92
Harrison	31	Perry	62		

Project Assignment by Funding Periods

Projects have been assigned to the funding periods based on business rules whereby the first two funding periods (2006 - 2015) were exclusively filled with projects from the Major Moves Program. Major Moves projects are committed projects.

New projects or, those beyond 2015 and not part of the Major Moves program were assigned based on 80/20% funding split whereby 80% of the available new funding was dedicated to the interstate program and 20% was reserved for non-interstate projects. The projects were then assigned based on their respective scores and the

Chapter 13 Types of Improvements and Listing of Expansion Projects INDOT 2030 Long Range Transportation Plan

budgeted fiscal stream for the period. Where projects' tied in score, AADT (Annual Average Daily Traffic) was used to break the tie.

Projects were assigned to the third (2016 - 2020), the fourth (2021 - 2025) and fifth (2026 - 2030) funding periods according to score and budget availability.

Projects that did not score well enough to be included in the fiscally constrained side of the plan will continue to be listed in the plan but they will be included in a new Unfunded Long Range Plan Projects listing called the Illustrative listing. These projects can be moved back to the fiscally constrained side of the plan should future additional revenues be identified. Should this occur, projects will be assigned again following the business rules.

Innovative Financing projects are made up of a select list of larger projects where INDOT intends to identify initiatives to identify and capture alternative, non-traditional financing methods. Projects that are anticipated to be funded under the innovative finance initiatives are I-69 from the Crane Naval Warfare Base to Indianapolis; the I-69 Henderson to Evansville Ohio River Bridge and; the Illiana Expressway.

Project Listing by District and Funding Period

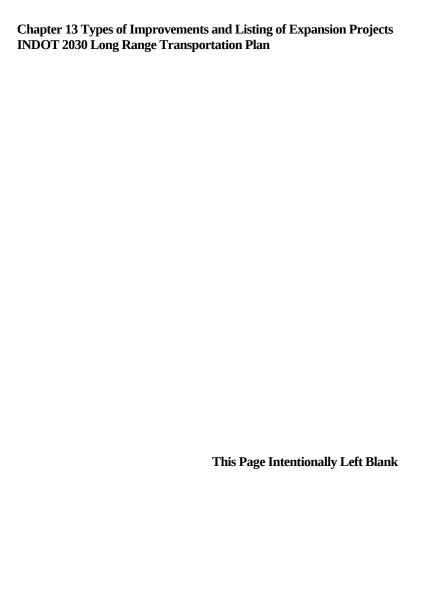
Beginning on page 181, long range plan projects are listed by INDOT District and Funding Period. Here are the page numbers:

Statewide Map	179
Crawfordsville District	181
Fort Wayne District	189
Greenfield District	
LaPorte District	211
Seymour District	221
Vincennes District	235

Project Listing by MPO and Funding Period

Beginning on page 245, long range plan projects are listed by Metropolitan Planning Organization and Funding Period. Here are the page numbers:

Anderson MPO	245
Bloomington MPO	249
Columbus MPO	
Evansville MPO	257
Fort Wayne MPO	263
Indianapolis MPO	269
Kokomo MPO	
Lafayette MPO	285
Louisville MPO	289
Muncie MPO	295
Northwest MPO	297
Cincinnati MPO	305
South Bend and Elkhart MPO	309
Terre Haute MPO	317



2030 Long Range Transportation Plan Projects

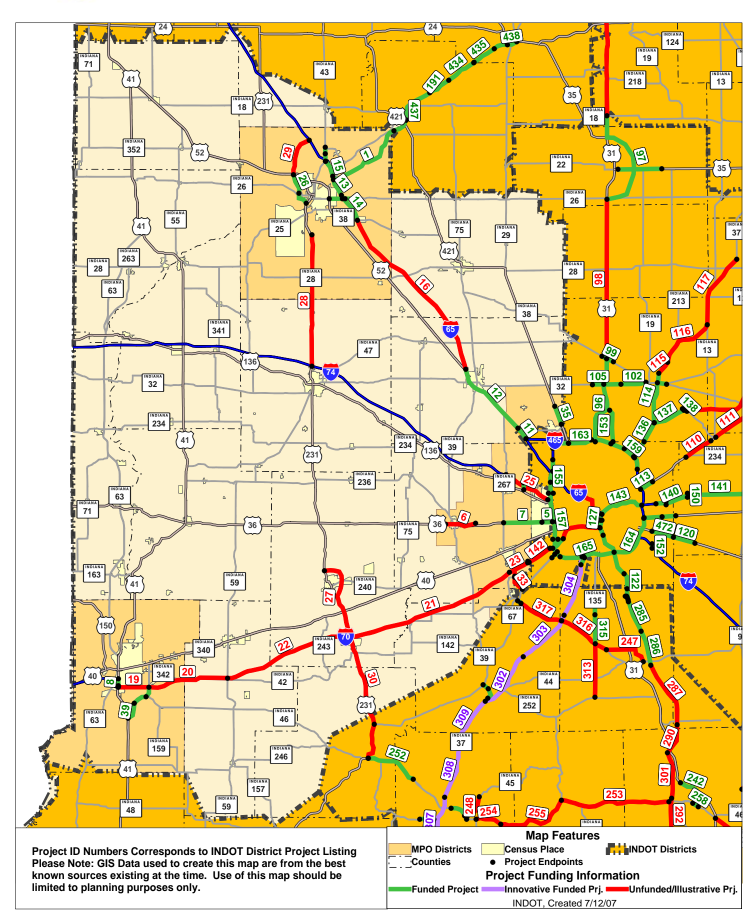


Figure 13-1

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INDOT 2006-2030 LRP Projects Crawfordsville District Area



Funded Project Listing by District

Crawfordsville District

Route Project L	Count ocation i	y Project Type Description	DES ID	Funding Years	Funding Period Project Length	MPO Begin/Endlanes	LRP I D
Fundi	ng P	eriod: 2006-2010				Major Moves Committed Project	
U 231	79	New Road Construction	9700830	2006-2010	1	Lafayette	
0.5 mile	N. of W	abash River to SR 26 W of W Lafayette	(Phase 2)		2.38 Miles	0 to 4 Lanes	31
U 231	79	New Road Construction	9700830	2006-2010	1	Lafayette	
0.5 mile	N. of W	abash River to SR 26 W of W Lafayette	(Phase 1)		2.38 Miles	0 to 4 Lanes	31
S 25	79	New Road Construction	9802920	2006-2010	1	Lafayette	
Hoosier	Heartlar	nd - From I-65 to CR 450 N (Segment 1	- Phase A)		11.8 Miles	4 to 4 Lanes	1
S 26	79	Added Travel Lanes	9134885	2006-2010	1	Lafayette	
I-65 to 0	.3 mi ea	st of CR 550E 41+24			1.5 Miles	2 to 4 Lanes	4
S 43	79	Added Travel Lanes	9700240	2006-2010	1	Lafayette	
1.16 mi ı	north of	l-65 to 1.93 mi north of I-65			0.77 Miles	2 to 4 Lanes	10
S 43	79	Added Travel Lanes	8572190	2006-2010	1	Lafayette	
0.2 mi no	orth of I-	65 to 1.16 mi north of I-65			0.96 Miles	2 to 4 Lanes	9
S 641	84	New Road Construction	0400857	2006-2010	1	Terre Haute	
From US	3 41 to 0	.25 mile N of existing Feree Rd, (PhIIC))		Miles	0 to 4 Lanes	38
S 641	84	New Road Construction	9738400	2006-2010	1	Terre Haute	
0.25 mi r	north of	existing Feree Rd to approx 500 M N of	Riley Rd (P	hIIIA)	3.23 Miles	0 to 4 Lanes	40

Crawfordsville District

Route	Coun	ty Project Type	DES ID	Funding Years	Funding Period		MPO	
Project L	ocation	Description			Project Length	Begin/EndLanes		LRP I D
S 641	84	New Road Construction	9138220	2006-2010	1		Terre Haute	
From We	oodsma	all Rd to 0.25 mile N. of existing Feree Ro	d (PhIIB)		2.73 Miles	0 to 4 Lanes		39
I 65	79	Interchange Modification	9802780	2006-2010	1		Lafayette	
At SR 26	6				0.5 Miles	4 to 4 Lanes		454
I 70	84	Interchange Mod/Added Lanes	9804330	2006-2010	1		Terre Haute	
At US 4	1/US 15	50 (Interchange Mod Operational Impro	vements)		Miles	4 to 4 Lanes		41
I 74	32	New Interchange Construction	0400563	2006-2010	1		Indianapolis	
At Hend	ricks C	North-South Ronald Reagan Corridor (CR 1000E)		1 Miles	4 to 4 Lanes		24
Fundi	ng F	Period: 2011-2015				Major	Moves Committed Project	
S 25	79	New Road Construction	9802920	2011-2015	2		Lafayette	
Hoosier	Heartla	nd: I-65 to CR 450 N (Segment 1 - Phas	e A) cont. to	Tippecanoe/Carr	11.8 Miles	0 to 4 Lanes		1
U 36	32	Added Travel Lanes	0600246	2011-2015	2		Indianapolis	
US 36 fr	om Tra	nsfer Drive to I-465 W leg (Phase I)			1.6 Miles	4 to 6 Lanes		7
U 421	6	Added Travel Lanes	0100842	2011-2015	2		Indianapolis	
121st St	to 146	th St			2.64 Miles	2 to 4 Lanes		35
S 641	84	New Road Construction	0200305	2011-2015	2		Terre Haute	
From ap	prox 50	00 meters N of SR 46/Riley Rd to I-70 (Pr	nase IVA)		Miles	0 to 4 Lanes		37
S 641	84	Interchange Mod/Added Lanes	0200306	2011-2015	2		Terre Haute	
At I-70/S	SR 46/S	R 641 (Phase IV B)			Miles	0 to 4 Lanes		42
S 641	84	New Interchange Construction	0200304	2011-2015	2		Terre Haute	
At SR 46	6/Riley	Road, (phase III B)			Miles	0 to 4 Lanes		36

Crawfordsville District

Route	County	/ Project Type	DES ID	Funding Years	Funding Period		MPO	
Project Lo	eation D	escription			Project Length	Begin/EndLanes		LRP I D
I 65	6	Added Travel Lanes	0200903	2011-2015	2		Indianapolis	
I-865 Nor	thwest	Connector to 0.5 mi north of SR 334			1.4 Miles	4 to 6 Lanes		11

Funded Project Listing by District

Crawfordsville District

Funded Long Range Plan Projects

Route County Project Type Project Location Description	DE8 ID	Funding Years	Funding Period Project Length	CY-Cost Begin/EndLane:	MPO B		LRPID
Funding Period: 2021-2025					Period Total:	\$624,238,337	
U 36 32 Added Travel Lanes	0101115	2021-2025	4	\$296,806,630	Indianapolis		
US 36 from SR 267 to Transfer Drive (Phase II)			5.31 Miles	4 to 6 Lanes			5
I 65 79 Added Travel Lanes	0300896	2021-2025	4	\$83,267,449	Lafayette		
From 0.5 miles North of SR 26 to 0.5 miles North of S	R 25		3.22 Miles	4 to 6 Lanes			13
I 65 79 Added Travel Lanes	0500423	2021-2025	4	\$114,467,418	Lafayette		
From 0.5 miles S. of SR 25 to 0.5 Mile N of SR 43			3.21 Miles	4 to 6 Lanes			15
I 65 79 Added Travel Lanes	0500422	2021-2025	4	\$129,696,840	Lafayette		
From 0.5 mile N. of SR 38 to 0.5 mile N. of SR 26			3.89 Miles	4 to 6 Lanes			14
Funding Period: 2026-2030					Period Total:	\$86,609,326	
S 26 79 Added Travel Lanes	0500710	2026-2030	5	\$60,471,690	Lafayette		
US 52 to I-65			2.21 Miles	4 to 6 Lanes			3
U 41 84 Added Travel Lanes	0400980	2026-2030	5	\$26,137,636	Terre Haute		
From 0.19 mi north of I-70 (Margaret Ave) to SR 63 (H	lulman St)		1 Miles	5 to 6 Lanes			8

District Total: \$710,847,663

Illustrative "Unfunded" Projects Listing by District

Crawfordsville District

Route	Count	y Project Type	DES ID	RFC Date	Funding Period	CY-Cost		
Project L	ocation	Description			Project Length	Begin Lanes End Lanes	MPO	LRP I D
U 231	54	Added Travel Lanes	0500167	2025	4	\$305,677,616		
I-74 to re	located	US 231 (CR 500S)			18.5 Miles	2 to 4 Lanes	Lafayette	28
U 231	60	Added Travel Lanes	0500299	2025	4	\$206,441,130		
North jct	with SF	R 67 to I-70			13.1 Miles	2 to 4 Lanes	Outside	30
U 231	67	Added Travel Lanes	0500165	2025	4	\$208,301,090		
I-70 to U	S 36 G	reencastle Connector			7.13 Miles	2 to 4 Lanes	Outside	27
U 231	79	New Road Construction	0500168	2025	4	\$106,386,840		
US 52 to	I-65 C	onnector			5.6 Miles	0 to 4 Lanes	Lafayette	29
S 267	32	New Road Construction	0500297	2025	4	\$34,195,770		
SR 67 to	SR 26	south of I-70			2.1 Miles	0 to 4 Lanes	Indianapolis	33
U 36	32	New Road Construction	0500295	2025	4	\$88,197,947		
Placehol	der for	JS 36 Danville Connector Corridor/EA	Study Recom	mendation	6 Miles	0 to 4 Lanes	Indianapolis	6
I 65	12	Added Travel Lanes	0500486	2025	4	\$518,364,450		
US 52 to	SR 38	(DES #0500486; 050087 & 0500488)			27.23 Miles	4 to 6 Lanes	Outside	16
I 70	32	Interchange Mod/Added	9910400	2025	4	\$106,690,802		
At SR 26	7 Plus	ATL 0.75 west of SR 267 to 2.2 East of	SR 267 (Six I	Points Rd.)	0 Miles	2 to 2 Lanes	Indianapolis	23
I 70	55	Added Travel Lanes	0500293	2025	4	\$448,525,470		
US 231 1	o 0.5 m	i west of SR 267			24 Miles	4 to 6 Lanes	Indianapolis	21

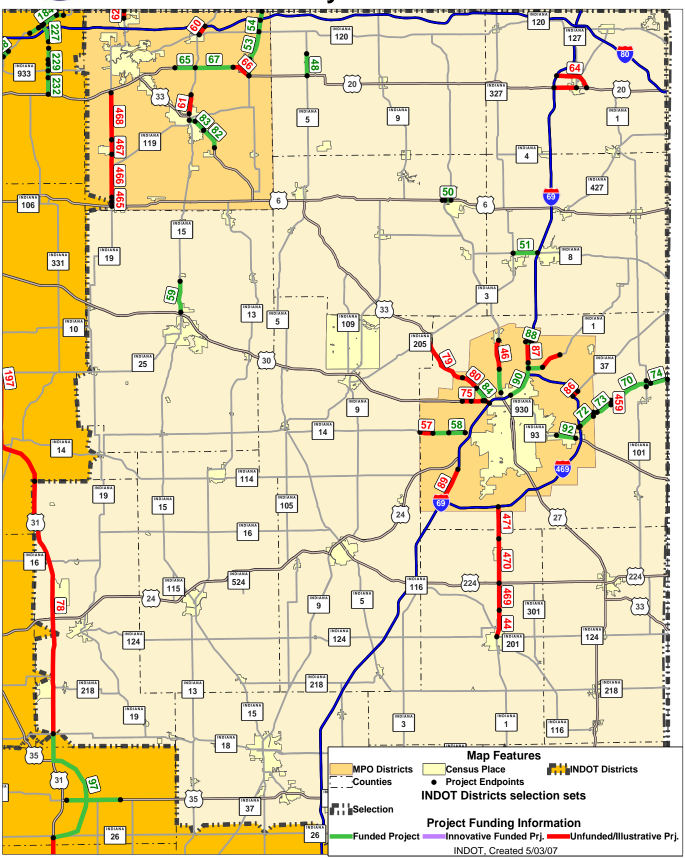
Crawfordsville District

Route Cou	nty Project Type	DES ID	RFC Date	Funding Period	CY-Cost		
Project Locatio	t Location Description			Project Length	Begin Lanes End Lanes	MPO	LRP I D
I 70 67	Added Travel Lanes	0500292	2025	4	\$336,529,800		
0.5 mi W. of th	e SR 59 interchange to 0.5 miles W. of t	he US 231 int	erchange	18 Miles	4 to 6 Lanes	Outside	20
I 70 84	Added Travel Lanes	0400515	2025	4	\$159,037,470		
From 0.4 Mi W	of US 41 Interchange to 0.5 Mi W of SR	46 Interchan	ge	4.47 Miles	4 to 6 Lanes	Terre Haute	19
I 70 84	Added Travel Lanes	0500294	2025	4	\$214,944,840		
From 0.5 mi W	SR 46 interchange in Vigo Co to 0.5 mi	W of the SR	59 interchange	11.5 Miles	4 to 6 Lanes	Terre Haute	22
I 74 32	Added Travel Lanes	0500291	2025	4	\$193,414,170		
SR 267 to I-46	5 (West Leg)			7.4 Miles	4 to 6 Lanes	Indianapolis	25

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INDOT 2006-2030 LRP Projects Fort Wayne District Area



Project ID Numbers Corresponds to INDOT District Project Listing Please Note: GIS Data used to create this map are from the best known sources existing at the time. Use of this map should be limited to planning purposes only.

Fort Wayne District

Funded Long Range Plan Projects

Route Project i	Coun ocation	ty Project Type Description	DES ID	Funding Years	Funding Period Project Length	MPO Begin/EndLanes	LRP I D
Fundi	ing F	Period: 2006-2010				Major Moves Committed Project	
S 1	2	Added Travel Lanes	9700220	2006-2010	1	Fort Wayne	
I-69 to 0	.21 mi	east of Tonkle Rd, north of Fort Wayne			1.64 Miles	2 to 4 Lanes	45
S 14	2	Added Travel Lanes	9700260	2006-2010	1	Fort Wayne	
Scott Ro					3.82 Miles	2 to 4 Lanes	58
U 24	2	New Road Construction	0200222	2006-2010	1	Fort Wayne	
		st of Webster Rd to 0.5 mi west of SR 1)	3.53 Miles	2 to 4 Lanes	70
U 24	2	New Road Construction	0300314	2006-2010	1	Fort Wayne	
	V. of SF	R 101 to Indiana/Ohio State Line (Phase	e 4)		2.92 Miles	2 to 4 Lanes	74
U 24	2	New Road Construction	0300309	2006-2010	1	Fort Wayne	
Anna Lanca	of Rya	an/Bruick Rd to 0.5 mi E. of Webster Ro	d (Phase 2)		2.6 Miles	2 to 4 Lanes	73
S 3	2	Added Travel Lanes	9704140	2006-2010	1	Fort Wayne	
	Rd to D	Supont Rd			2.7 Miles	4 to 6 Lanes	47
U 33	2	Added Travel Lanes	9229905	2006-2010	1	Fort Wayne	
US 30 to	o Cook	Rd			1.7 Miles	2 to 4 Lanes	84
U 6	57	Added Travel Lanes	8001040	2006-2010	1	Outside	
	t with S	R 3 to the east jct with SR 3			1.08 Miles	2 to 4 Lanes	50
I 69	2	Added Travel Lanes	9829980	2006-2010	1	Fort Wayne	
		of Coldwater Rd to 0.86 mi north of SR			4.81 Miles	4 to 6 Lanes	90

Funding Period: 2011-2015

Major Moves Committed Project

Fort Wayne District

Route	Count	y Project Type	DES ID	Funding Years	Funding Period		MPO	
Project L	ocation	Description			Project Length	Begin/EndLanes		LRPID
S 13	20	Added Travel Lanes	0500320	2011-2015	2		South Bend-Elkhart	
US 20 to	York S	t in Middlebury			1.57 Miles	2 to 4 Lanes		52
S 13	20	Added Travel Lanes	0500321	2011-2015	2		South Bend-Elkhart	
	n Middl	ebury to SR 120			3.29 Miles	2 to 4 Lanes		53
S 13	20	Added Travel Lanes	0500322	2011-2015	2		South Bend-Elkhart	
SR 120 t	o I-80/9	00			1.35 Miles	2 to 4 Lanes		54
U 131	20	Added Travel Lanes	0500334	2011-2015	2		South Bend-Elkhart	
		gan State Ln			0.67 Miles	2 to 4 Lanes		91
S 14	2	Added Travel Lanes	0500304	2011-2015	2		Fort Wayne	
	_	Rd to Scott Rd			1.8 Miles	2 to 4 Lanes		55
S 15	43	Added Travel Lanes	0013210	2011-2015	2		Outside	
		N) to 6.2 KM N of US 30 at CR 600N i			3.5 Miles	2 to 4 Lanes		59
U 20	20	Added Travel Lanes	0101528	2011-2015	2		South-Bend Elkhart	
		E of CR 17 to SR 15	0101320	2011-2010	Miles	2 to 4 Lanes	3000 Zimen	65
			0000004	0044 0045	2		Fort Wayne	
U 24	2	New Road Construction	0300291	2011-2015	2 Miles	2 to 4 Lanes	Polit Wayne	72
0.5 mi E	. OT 1-40	9 to 0.5 mi E. of Ryan/Bruick Rd. (Pha	156 1)		2 1/11163	2 10 4 241100		
U 33	20	Added Travel Lanes	9222424	2011-2015	2		South Bend-Elkhart	
Monroe	St to SI	R 15 (Main St in Goshen)			0.7 Miles	2 to 4 Lanes		81
U 33	20	Added Travel Lanes	9222425	2011-2015	2		South Bend-Elkhart	
CR 40 to	Colleg	e Ave (CR 36)			2.47 Miles	2 to 4 Lanes		82

Route	Coun	ty Project Type	DES ID	Funding Years	Funding Period		MPO	
		Description			Project Length	Begin/EndLanes		LRPID
U 33	20	Added Travel Lanes	9222426	2011-2015	2		South Bend-Elkhart	
College /	Ave to	Monroe St in Goshen			1.39 Miles	2 to 4 Lanes		83
S 5	44	Added Travel Lanes	0201012	2011-2015	2		Outside	
From US	20 to	CR 345N			2.34 Miles	2 to 3 Lanes		48
S 8	17	Added Travel Lanes	0100970	2011-2015	2		Outside	
SR 327 t	o 0.15	mi west of I-69			2.66 Miles	2 to 4 Lanes		51
S 930	2	Added Travel Lanês	0100843	2011-2015	2		Fort Wayne	
2.67 mi v	west of	I-469 (Lincoln Ave) to 0.7 mi w	est of I-469 (Minnich	Rd)	1.9 Miles	2 to 5 Lanes		92

Route County Project Type Project Location Description	DES ID	Funding Years	Funding Period Project Length	CY-Cost Begin/EndLanes	MPO		LRP I D
Funding Period: 2021-2025					Period Total:	\$83,622,255	
U 20 20 Added Travel Lanes	0500329	2021-2025	4	\$37,633,440	South Bend-Elk	hart	
SR 15 to CR 35			4.19 Miles	2 to 4 Lanes			67
I 69 2 New Interchange Construction	0500316	2021-2025	4	\$45,988,815	Fort Wayne		
At Gump/Hursh Rd, 2.95 mi north of SR 1		.,	1 Miles	4 to 4 Lanes			88

District Total:

\$83,622,255

Fort Wayne District

Route Project L	Count ocation	ty Project Type Description	DES ID	RFC Date	Funding Period Project Length		Lanes MPO	LRPID
S 1	2	Added Travel Lanes	0500302	2025	4	\$62,420,850		
0.21 mi	east of	Tonkle Rd to Union Chapel Rd			2.54 Miles	2 to 4 Lanes	Fort Wayne	43
S 1	90	Added Travel Lanes	0500353	2025	4	\$13,203,000		
From CF	R 300N	to US 224; Phase 2			3.0 Miles	2 to 4 Lanes	Outside	469
S 1	90	Added Travel Lanes	0500353	2025	4	\$26,687,175		
From CF	R 1100N	N to I-469; Phase 4			3.6 Miles	2 to 4 Lanes	Fort Wayne	471
S 1	90	Added Travel Lanes	0500353	2025	4	\$18,093,000		
From SF	R116/12	4 in Bluffton to CR 300N; Phase 1			3.0 Miles	2 to 4 Lanes	Outside	44
S 1	90	Added Travel Lanes	0500353	2025	4	\$30,305,775		
From US	S 224 to	CR 1100N; Phase 3			5.00 Miles	2 to 4 Lanes	Outside	470
S 14	2	Added Travel Lanes	0500309	2025	4	\$37,271,580		
From th	e Whitle	ey Co Ln Rd to West Hamilton Rd			1.5 Miles	2 to 4 Lanes	Fort Wayne	57
S 15	20	Added Travel Lanes	0500323	2025	4	\$18,635,790		
SR 120	to I-80/	90 in Bristol			1.08 Miles	2 to 4 Lanes	South Bend-Elkhart	60
S 15	20	Added Travel Lanes	0500324	2025	4	\$4,829,022		
Mill St to	CR 26	in Goshen			2.1 Miles	2 to 4 Lanes	South Bend-Elkhart	61
S 19	20	Added Travel Lanes	0500325	2025	4	\$2,406,369		
		f Roseland Rd to Michigan State Ln			0.81 Miles	2 to 4 Lanes	South Bend-Elkhart	62

Fort Wayne District

Route	County	Project Type	DES ID	RFC Date	Funding Per		CY-Cost			
Project L	ocation De	scription			Project Ler	ngth	Begin Lanes	End Lanes	MPO	LRP I D
S 19	20	Added Travel Lanes	0500326	2025	4		\$16,102,770			
US 6 to	N of Fervi	da Dr. in Nappanee; Phase 1			0.7 M	liles	2 to 4 l	Lanes	South Bend-Elkhart	63
S 19	20	Added Travel Lanes	0500326	2025	4		\$41,741,040			
N of Nel	sons Park	way in Wakarusa to S of CR 38; Ph	nase 4		1.8 M	liles	2 to 4	Lanes	South Bend-Elkhart	467
S 19	20 /	Added Travel Lanes	0500326	2025	4	+	\$42,156,690			
N of Wo	odview D	r. (CR 52) to N of Nelsons Parkway	in Wakarusa; P	hase 3	4.7 M	liles	2 to 4	Lanes	South Bend-Elkhart	466
S 19	20 /	Added Travel Lanes	0500326	2025	4	+	\$9,227,430			
N of Fer	vida Dr. to	N of Woodview Dr. (CR 52) in Nap	opanee; Phase 2	2	0.4 M	liles	2 to 4	Lanes	South Bend-Elkhart	465
S 19	20	Added Travel Lanes	0500326	2025	4	1	\$44,870,640			
S of CR	38 to N o	f CR 26 (US 20); Phase 5	2		5.0 M	liles	2 to 4	Lanes	South Bend-Elkhart	468
U 20	20	Added Travel Lanes	0500327	2025	4	1	\$36,728,790			
CR 35 to	SR 13				2.1 M	liles	2 to 4	Lanes	South Bend-Elkhart	66
U 20	76	New Road (Bypass)	0000001	2025	4	ļ	\$103,130,100			
Propose	ed Angola	Bypass Alternative			M	liles	0 to 2	Lanes	Outside	64
U 20	76	Added Travel Lanes	0500350	2025	4	1	\$57,173,880			
I-69 to S	SR 127 in	Angola			2.53 M	liles	2 to 4	Lanes	Outside	68
U 24	2	New Interchange Construction	0200906	2025	4	1	\$41,816,542			
New Inte	erchange	at US 24 & I-469 N/E of Ft. Wayne			1 N	Miles	0 to 4	Lanes	Fort Wayne	71
U 24	2	New Interchange Construction	IntCh03	2025	4	4	\$27,139,500			
New Inte		at Webster Rd.			N	/liles	0 to 4	Lanes	Fort Wayne	459

Fort Wayne

District

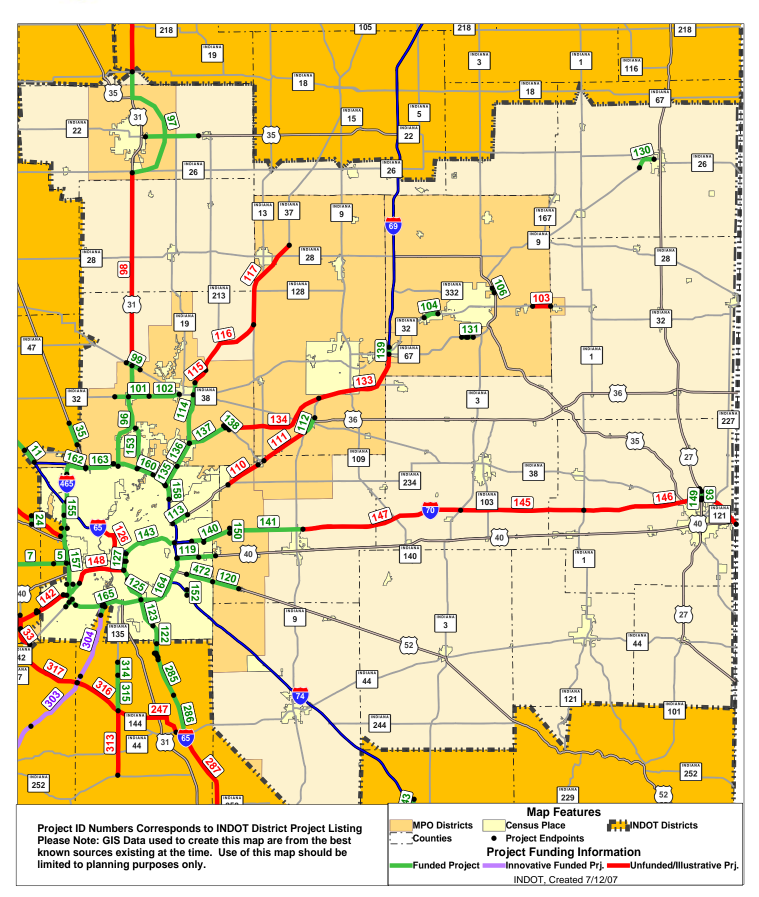
Route	Coun	ty Project Type	DES ID	RFC Date	Funding Period	CY-Cost		
Project L	ocation	Description			Project Length	Begin Lanes End Lanes	MPO	LRP I D
U 24	2	New Interchange Construction	IntCh02	2025	4	\$26,895,000		
New Inte	rchang	ge at Ryan/Bruick Rd.			Miles	0 to 4 Lanes	Fort Wayne	460
U 24	2	New Interchange Construction	0300315	2025	4	\$27,139,500		
New Inte	erchang	ge at SR 101			Miles	0 to 4 Lanes	Fort Wayne	456
S 3	2	Added Travel Lanes	0500303	2025	4	\$82,323,150		
From Du	pont R	oad to Gump Road			3.3 Miles	2 to 4 Lanes	Fort Wayne	46
U 30	2	Added Travel Lanes	9704150	2025	4	\$1,808,395		
Flaugh F	Rd. to U	JS 33			1.6 Miles	4 to 6 Lanes	Fort Wayne	76
U 30	2	Added Travel Lanes	0500310	2025	4	\$29,853,450		
O'Day R	d to Fla	augh Rd			1 Miles	4 to 6 Lanes	Fort Wayne	75
U 30	2	Added Travel Lanes	9904170	2025	4	\$2,931,066		
US 33 to	1-69				Miles	4 to 6 Lanes	Fort Wayne	461
U 31	52	Freeway Upgrade	0500346	2025	4	\$217,116,000		
Freeway	Upgra	ide from SR 18 to Miami/Fulton Co Ln			29 Miles	4 to 4 Lanes	Outside	78
U 33	2	Added Travel Lanes	0500312	2025	4	\$49,936,680		
Cook Ro	to O'[Day Rd			2 Miles	2 to 4 Lanes	Fort Wayne	80
U 33	2	Added Travel Lanes	0500311	2025	4	\$64,421,936		
	d to SI	R 205 (Change from Reconstruct to ATL)		6.5 Miles	2 to 4 Lanes	Fort Wayne	79
S 37	2	Added Travel Lanes	0500313	2025	4	\$3,075,810		
I-469 to					0.95 Miles	2 to 4 Lanes	Fort Wayne	86

Route Project		ity Project Type Description	DES ID	RFC Date	Funding Period Project Length	CY-Cost Begin Lanes End Lanes	MPO	LRP I D
					I I Open Long III			
U 6	57	Added Travel Lanes	0500347	2025	4	\$7,779,990		
0.34 mi	west of	west jct with SR 3 to west jct with SR 3			0.34 Miles	2 to 4 Lanes	Outside	49
I 69	2	Added Travel Lanes	0500315	2025	4	\$106,748,700		
From S	R 1 to F	Hursh Rd			3 Miles	4 to 6 Lanes	Fort Wayne	87
I 69	2	Added Travel Lanes	0500317	2025	4	\$149,448,180		
From so	outh jct	with I-469 to 1.34 mi south of north jct with	th US 24		4.2 Miles	4 to 6 Lanes	Fort Wayne	89

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INDOT 2006-2030 LRP Projects Greenfield District Area



Route	Count	ty Project Type	DES ID	Funding Years	Funding Period		MPO	
Project L	ocation	Description			Project Length	Begin/EndLanes		LRP I D
Fundi	ng F	Period: 2006-2010				Major N	Noves Committed Project	
U 27	89	Added Travel Lanes	9502970	2006-2010	1		Outside	
0.2 miles	N. of I	-70 to 0.9 miles N. of I-70 (Arba Pike)			0.9 Miles	4 to 5 Lanes		93
U 27	89	Added Travel Lanes	9802350	2006-2010	1		Outside	
0.9 mi no	orth of I	-70 (Arba Pike) to 1.21 mi north of I-70 (Tingler Rd)		0.3 Miles	2 to 5 Lanes		94
S 32	18	Added Travel Lanes	9700310	2006-2010	1		Muncie	
CR 575\	V (Adal	_n St) to CR 400W (Nebo Rd) in Yorktow	'n		1.19 Miles	2 to 4 Lanes		104
S 32	29	Added Travel Lanes	9901670	2006-2010	1		Indianapolis	
2.58 km	west of	US 31 to US 31			1.6 Miles	2 to 4 Lanes		105
U 35	18	New Bridge Construction	9901360	2006-2010	1		Muncie	
At Cente	nnial A	ve, 1.61 km north of SR 32			0.5 Miles	4 to 4 Lanes		109
U 35	18	New Interchange Construction	0013840	2006-2010	1		Muncie	
At McGa	lliard R	d, 1.86 mi north of SR 32			1 Miles	4 to 4 Lanes		106
U 35	34	Added Travel Lanes	9706380	2006-2010	1		Kokomo	
Goyer R	d to Wil	dcat Creek, 0.5 mi east of US 31 to 6.7 r	mi east of U	S 31	6.2 Miles	2 to 5 Lanes		108
U 36	49	Added Travel Lanes	9010095	2006-2010	1		Indianapolis	
0.18 mi	vest of	I-465 to 0.22 mi east of Post Rd (Phase	II)		2.03 Miles	4 to 7 Lanes		113
U 40	49	Added Travel Lanes	9502840	2006-2010	1		Indianapolis	
Franklin	Rd to G	Grassy Creek (1.57 mi west of Marion/Ha	ncock Co L	n)	2.36 Miles	4 to 7 Lanes		119

Route Co	ounty Project Type	DE8 ID	Funding Years	Funding Period		MPO	
Project Locat	ion Description			Project Length	Begin/EndLanes		LRP I D
U 40 49	Added Travel Lanes	9502830	2006-2010	1		Indianapolis	
From 1.57 m	iles W Marion/Hancock COL at Grassy Crk	to Buck Crk	0.260 E	1.8 Miles	4 to 5 Lanes		118
S 431 29	Added Travel Lanes	9133595	2006-2010	1		Indianapolis	
96th St to US	3 31			4.2 Miles	4 to 6 Lanes		153
I 465 49	Interchange Modification	9910900	2006-2010	1		Indianapolis	
At SR 67 and	d I-465			0 Miles	4 to 4 Lanes		171
I 465 49	Added Travel Lanes	0200003	2006-2010	1		Indianapolis	
0.5 mi north	of 46th Street to 0.3 mi north of I-65 (West I	_eg)		0.6 Miles	6 to 8 Lanes		155
I 465 49	Added Travel Lanes	0065110	2006-2010	1		Indianapolis	
Bridge over I	-465 on Mooresville Rd in SW Indianapolis			0 Miles	6 to 6 Lanes		154
I 465 49	Interchange Modification	9706730	2006-2010	1		Indianapolis	
At 71st St, 1.	02 mi north of I-65 (West Leg)			1.5 Miles	6 to 10 Lanes		166
I 465 49	Interchange Modification	9829310	2006-2010	1		Indianapolis	
At Airport Ex	pressway and I-465 (W. Leg Interchange)			0 Miles	4 to 4 Lanes		168
I 465 49	Added Travel Lanes	0300349	2006-2010	1		Indianapolis	
From 0.8 mi	E of SR 67/Kentucky Ave to 0.5 mi N of 46t	h St (west le	eg)	10.85 Miles	6 to 10 Lanes		156
I 465 49	Interchange Modification	9802810	2006-2010	1		Indianapolis	
At SR 37 (Sc	outh Leg)			0.5 Miles	6 to 6 Lanes		167
I 465 49	Added Travel Lanes	0300371	2006-2010	1		Indianapolis	
I-465 West L	eg from 0.8 mi E of SR 67/Kentucky Ave to	0.5 mi N of	46th St	10.85 Miles	6 to 10 Lanes		157

Route	County Project Type	DES ID	Funding Years	Funding Period		MPO	
Project Loc	eation Description			Project Length	Begin/EndLanes		LRP I D
I 65	49 Interchange Modification	0401228	2006-2010	1		Indianapolis	
I-65/I-70 M	Market St Interchange Modification (Indianapol	s will pay co	ost)	1 Miles	6 to 6 Lanes		124
S 67	18 Added Travel Lanes	9901680	2006-2010	1		Muncie	
From US 3	35/SR 3 to S jct of SR 28			Miles	to Lanes		132
S 67	18 New Bridge Construction	9901350	2006-2010	1		Muncie	
At Norfolk	Southern RR, 2.11 km south of SR 3			0.5 Miles	4 to 4 Lanes		131
S 67	49 Added Travel Lanes	9700340	2006-2010	1		Indianapolis	
Thompson	n Rd to I-465			0.97 Miles	4 to 6 Lanes		129
I 69	18 Interchange Modification	9700420	2006-2010	1		Anderson	
At SR 67 ((Exit 34-Daleville)			0.82 Miles	4 to 4 Lanes		139
I 69	29 Interchange Modification	9133885	2006-2010	1		Indianapolis	
At SR 238	ŭ			0.5 Miles	4 to 4 Lanes	•	138
I 70	30 Interchange Modification	9706740	2006-2010	1		Indianapolis	
	mfort Rd, 7.7 mi west of SR 9			0.5 Miles	4 to 4 Lanes		150
I 70	89 Interchange Modification	9502960	2006-2010	1		Outside	
At US 27	os interonange Modification	3302300	2000 2010	1 Miles	4 to 4 Lanes	Outside	149
Fundin	ng Period: 2011-2015				Major	Moves Committed Project	
U 31	29 Freeway Upgrade	0400117	2011-2015	2		Indianapolis	
From 0.2 n	mi south of I-465 to SR 38 Hamilton Co (Phase	e 1)		12.75 Miles	4 to 6 Lanes		96
U 31	29 Freeway Upgrade	0400117	2011-2015	2		Indianapolis	
From 0.2 n	mi south of I-465 to SR 38 Hamilton Co (Phase	e 4)		12.75 Miles	4 to 6 Lanes		96

Route	County	Project Type	DES ID	Funding Years	Funding Period	1	MPO	_
Project L	ocation D	escription			Project Lengt	h Begin/EndLanes		LRP I D
U 31	29	Freeway Upgrade	0400117	2011-2015	2		Indianapolis	
From 0.2	2 mi sout	h of I-465 to SR 38 Hamilton Co (Phase	3)		12.75 Mile:	s 4 to 6 Lanes		96
U 31	29	Freeway Upgrade	0400117	2011-2015	2		Indianapolis	
From 0.2	2 mi sout	h of I-465 to SR 38 Hamilton Co (Phase	2)		12.75 Miles	s 4 to 6 Lanes		96
U 31	34	New Road Construction	0500428	2011-2015	2		Kokomo	
South of	SR 26 to	US 35			18.3 Miles	s 0 to 4 Lanes		97
S 32	29	Added Travel Lanes	0500407	2011-2015	2		Indianapolis	
US 31 to	Moonto	wn Rd			2.4 Miles	s 2 to 4 Lanes		101
S 32	29	Added Travel Lanes	0101380	2011-2015	2		Indianapolis	
SR 37 to	the eas	t jct with SR 38			1.04 Mile:	s 2 to 5 Lanes		100
S 32	29	Added Travel Lanes	0500408	2011-2015	2		Indianapolis	
Moontov	vn Rd to	River Ave			3.29 Miles	s 2 to 5 Lanes		102
U 35	18	Added Travel Lanes	0400893	2011-2015	2		Muncie	
From 2.0	00 miles	south of SR 28 (End of Dual Lanes - Mu	ıncie By-Pa	ss) to SR 28	2 Miles	s 2 to 3 Lanes		107
U 36	48	Added Travel Lanes	0500042	2011-2015	2		Anderson	
South jo	t with SR	9 to 2.1 mi north of SR 9 (Fall Creek)			2.1 Miles	s 2 to 5 Lanes		112
I 465	49	Added Travel Lanes	0400289	2011-2015	2		Indianapolis	
Fr 0.5 m	i W of Ke	eystone/SR 431 Interch to 0.5 mile W of	Allisonville	Rd Interch	1.85 Miles	s 6 to 10 Lanes		160
I 465	49	Interchange Modification	9829410	2011-2015	2		Indianapolis	
At US 36	6 and I-4	65 (W. Leg Interchange)			0 Mile	s 4 to 4 Lanes		169

Route Co	unty Project Type	DES ID	Funding Years	Funding Period		MPO	
Project Locati	on Description			Project Length	Begin/EndLanes		LRP I D
I 465 49	Interchange Modification	9829610	2011-2015	2		Indianapolis	
At West 38th	St and I-465 Interchange			0 Miles	4 to 4 Lanes		170
I 465 49	Added Travel Lanes	0400881	2011-2015	2		Indianapolis	
0.5 mi north	of 86th St (West Leg) to US 421 (North Leg)		2.8 Miles	6 to 10 Lanes		162
I 465 49	Added Travel Lanes	0400283	2011-2015	2		Indianapolis	
From 0.5 Mile	e W. of I-69 Interchange to South End of Br	idge Over F	all Creek	7.3 Miles	6 to 10 Lanes		158
I 465 49	Added Travel Lanes	0400286	2011-2015	2		Indianapolis	
From 0.5 mile	e W of Allisonville Rd Interchange to 0.5 mil	e W of I-69	Interchange	1.61 Miles	6 to 10 Lanes		159
U 52 30	Added Travel Lanes	9700320	2011-2015	2		Indianapolis	
Marion / Han	cock Co Ln to CR 500W			3.12 Miles	2 to 5 Lanes		120
U 52 49	Added Travel Lanes	9704160	2011-2015	2		Indianapolis	
1.33 mi east	of I-465 to Marion / Hancock Co Ln			3.1 Miles	2 to 5 Lanes		472
I 65 49	Added Travel Lanes	0400909	2011-2015	2		Indianapolis	
0.5 mi south	of Southport Rd to 0.25 mi south of I-465 (\$	South Leg)		3.5 Miles	6 to 10 Lanes		123
I 65 49	Added Travel Lanes	0300853	2011-2015	2		Indianapolis	
0.5 mi S of C	o Ln Rd to 0.5 mi S of Southport Rd			2.13 Miles	6 to 8 Lanes		122
S 67 18	New Interchange Construction	0013780	2011-2015	2		Muncie	
At Cowan Rd	. 2.07 miles west of SR 3			0.50 Miles	4 to 4 Lanes		128
S 67 38	Added Travel Lanes	9704180	2011-2015	2		Outside	
From 1.59 mi	les S of SR 26 to US 27			3.53 Miles	2 to 3 Lanes		130

Route	Count	y Project Type	DES ID	Funding Years	Funding Period		MPO	
Project i	ocation.	Description			Project Length	Begin/EndLanes		LRPID
I 69	29	Added Travel Lanes	0400308	2011-2015	2		Indianapolis	
From 96	6th Stree	et to 116th Street/SR 37			3.45 Miles	6 to 10 Lanes		136
I 69	49	Added Travel Lanes	0400305	2011-2015	2		Indianapolis	
From 0.	5 mi S c	f I-465 interchange (75th St) to 0.5 mi S	of 96th St Ir	nterchange	2.57 Miles	6 to 12 Lanes		135
I 69	49	Added Travel Lanes	0400305	2011-2015	2		Indianapolis	
From 0.	5 mi S c	f I-465 interchange (75th St) to 0.5 mi S	of 96th St Ir	nterchange	2.57 Miles	6 to 12 Lanes		135
I 70	30	Added Travel Lanes	0200700	2011-2015	2		Indianapolis	
0.5 mi e	ast of M	t. Comfort Rd to 0.8 mi east of SR 9			8 Miles	4 to 6 Lanes		141
I 70	49	Added Travel Lanes	0200699	2011-2015	2		Indianapolis	
0.6 mi e	ast of P	ost Rd to 0.5 mi east of Mt. Comfort Rd			5.1 Miles	4 to 6 Lanes		140
I 74	49	Interchange Modification	0100968	2011-2015	2		Indianapolis	
I-74 Inte	rchange	e at Post Road			0.5 Miles	4 to 4 Lanes		152

I 65

49

Fr 0.35 mile E of US 31 Interchange to 0.5 mile W of Keystone/SR 431 Interchange

0300853

Added Travel Lanes

Greenfield **District Funded Long Range Plan Projects Funding Years** Project Type DES ID **Funding Period CY-Cost Project Location Description Begin/EndLanes Project Length** LRP I D Funding Period: 2016-2020 **Period Total:** \$920,731,147 U 31 29 Freeway Upgrade 0400117 2016-2020 3 \$113,318,069 Indianapolis From 0.2 mi south of I-465 to SR 38 Hamilton Co (Phase 7) 12.75 Miles 4 to 6 Lanes 96 0400117 U 31 Freeway Upgrade 2016-2020 3 \$25,631,454 Indianapolis From 0.2 mi south of I-465 to SR 38 Hamilton Co (Phase 5) 12.75 Miles 4 to 6 Lanes 96 U 31 3 29 Freeway Upgrade 0400117 2016-2020 \$84,155,760 Indianapolis 4 to 6 Lanes From 0.2 mi south of I-465 to SR 38 Hamilton Co (Phase 6) 12.75 Miles 96 I 465 49 Added Travel Lanes 0400304 2016-2020 3 \$46,907,312 Indianapolis Fr 0.35 mile E of US 31 Interchange to 0.5 mile W of Keystone/SR 431 Interchange 1.97 Miles 6 to 10 Lanes 161 49 Added Travel Lanes 0400304 3 \$48,155,796 Indianapolis I 465 2016-2020 Fr 0.35 mile E of US 31 Interchange to 0.5 mile W of Keystone/SR 431 Interchange 1.97 Miles 6 to 10 Lanes 161 I 465 49 Added Travel Lanes 0400304 2016-2020 3 \$49,404,280 Indianapolis

0.5 mi S of Co Ln Rd to 0.5 mi S of Southport Rd	0.5 mi S of Co Ln Rd to 0.5 mi S of Southport Rd					122
I 65 49 Added Travel Lanes	0300853	2016-2020	3	\$34,155,810	Indianapolis	
0.5 mi S of Co Ln Rd to 0.5 mi S of Southport Rd			2.13 Miles	6 to 8 Lanes		122
I 69 29 Added Travel Lanes	0400308	2016-2020	3	\$88,496,015	Indianapolis	
From 96th Street to 116th Street/SR 37			3.45 Miles	6 to 10 Lanes		136
		2010 2020	3.45 Miles	· · · · · · · · · · · · · · · · · · ·	malanapono	136

2016-2020

1.97 Miles

3

6 to 10 Lanes

\$35,064,900

Indianapolis

161

Funded Long Range Plan Projects

Route	Coun	ty Project Type	DES ID	Funding Years	Funding	Period	CY-Cost	MPO		
Project L	ocation	Description			Project	Longth	Begin/EndLanes			LRP I D
I 69	29	Added Travel Lanes	0400308	2016-2020		3	\$78,810,000	Indianapolis		
From 96th Street to 116th Street/SR 37					3.45	Miles	6 to 10 Lanes			136
I 69	29	Added Travel Lanes	0400308	2016-2020		3	\$80,752,500	Indianapolis		
From 96	th Stre	et to 116th Street/SR 37			3.45	Miles	6 to 10 Lanes			136
I 69	29	Added Travel Lanes	0400356	2016-2020		3	\$149,353,364	Indianapolis		
From 116th Street/SR 37 to SR 238					5	Miles	4 to 6 Lanes			137
I 69	49	Added Travel Lanes	0400305	2016-2020		3	\$42,694,763	Indianapolis		
From 0.5	From 0.5 mi S of I-465 interchange (75th St) to 0.5 mi S of 96th St Interchange					Miles	6 to 12 Lanes			135
I 69	49	Added Travel Lanes	0400305	2016-2020		3	\$43,831,125	Indianapolis		
From 0.5	From 0.5 mi S of I-465 interchange (75th St) to 0.5 mi S of 96th St Interchange					Miles	6 to 12 Lanes			135
Fundi	ng F	Period: 2021-2025						Period Total:	\$2,325,810,661	
S 37	29	Added Travel Lanes	0400361	2021-2025		4	\$249,416,201	Indianapolis		
From I-69/116th St. (Fishers) to SR 32/SR 38 at Noblesville					6	Miles	4 to 6 Lanes			114
I 465	49	Added Travel Lanes	0400885	2021-2025		4	\$538,513,747	Indianapolis		
0.5 mi east of US 421 to west of US 31 (North Leg)					2.7	Miles	6 to 10 Lanes			163
I 65	49	Added Travel Lanes	9700400	2021-2025		4	\$1,169,939,956	Indianapolis		
Raymond St through the I-70 South Split to I-70 North Split (DES 9700400 & 0201047					3.6	Miles	6 to 10 Lanes			127
I 70	49	Added Travel Lanes	0400400	2021-2025		4	\$367,940,758	Indianapolis		

8 to 12 Lanes

6 Miles

Funding Period: 2026-2030

I-65 North Split to I-465 (East Leg)

Period Total: \$2,028,112,635

143

Funded Long Range Plan Projects

Route County Project Type	DES ID	Funding Years	Funding Period	CY-Cost	MPO	
Project Location Description			Project Length	Begin/EndLanes		LRP I D
I 465 49 Added Travel Lanes	0500411	2026-2030	5	\$766,488,300	Indianapolis	
US 40 (East Leg) to I-65 (South Leg)			9.8 Miles	6 to 10 Lanes		164
I 465 49 Added Travel Lanes	0500412	2026-2030	5	\$693,113,415	Indianapolis	
I-65 to 1.3 km east of SR 67 (South Leg)			7.7 Miles	6 to 10 Lanes		165
I 65 49 Added Travel Lanes	0500413	2026-2030	5	\$296,388,315	Indianapolis	
I-465 (South Leg) to Raymond St			3.1 Miles	6 to 8 Lanes		125
I 70 49 Added Travel Lanes	9910300	2026-2030	5	\$215,695,200	Indianapolis	
1.1 km west of I-465 to Airport Expressway	2.5 Miles	6 to 8 Lanes		151		
I 70 49 New Interchange Construction	0500415	2026-2030	5	\$56,427,405	Indianapolis	
At German Church Rd			1 Miles	4 to 4 Lanes		144

District Total:

\$5,274,654,443

Greenfield

District

Route County Project Type Project Location Description	DES ID	RFC Date	Funding Period Project Length	CY-Cost Begin Lanes End Lanes	MPO	LRP I D
U 31 80 Freeway Upgrade	0500429	2025	4	\$227,248,080		
Freeway Upgrade from 216th St to south of SR 26			20 Miles	4 to 6 Lanes	Outside	98
U 36 30 Added Travel Lanes	0101381	2025	4	\$61,921,483		
Mt. Comfort Rd, 0.38 mi west of SR 234, to WCL of Fc	ortville		4.2 Miles	2 to 5 Lanes	Indianapolis	110
U 36 30 Added Travel Lanes	0101410	2025	4	\$24,968,340		
From the E UAB of Fortville to the S jct of SR 9			2 Miles	2 to 5 Lanes	Anderson	111
S 37 New Road Construction	Dan2	2025	4	\$187,443,480		
SR 13 (south junction to CR 1300 N (Madison Co.)			13.26 Miles	0 to 2 Lanes	Anderson	117
S 37 29 New Road Construction	Dan1	2025	4	\$66,763,170		
Allisonville Road to SR 13 (south junction)			12.21 Miles	0 to 2 Lanes	Indianapolis	116
S 37 29 Added Travel Lanes	9133575	2025	4	\$10,855,800		
2.38 mi north of SR 32 to 3.46 mi north of SR 32			1.08 Miles	2 to 4 Lanes	Indianapolis	115
I 65 49 Added Travel Lanes	0500414	2025	4	\$811,290,120		
I-70 North Split to 38th St			5.5 Miles	6 to 8 Lanes	Indianapolis	126
I 69 48 Added Travel Lanes	0300846	2025	4	\$224,353,200		
SR 9/67 (Exit 22) to SR 67/32 (Exit 34)			12 Miles	4 to 6 Lanes	Anderson	133
I 69 48 Added Travel Lanes	0300856	2028	5	\$238,805,400		
From 0.5 mile North of SR 238 to 0.5 mile north of SR	13		12 Miles	4 to 6 Lanes	Anderson	134

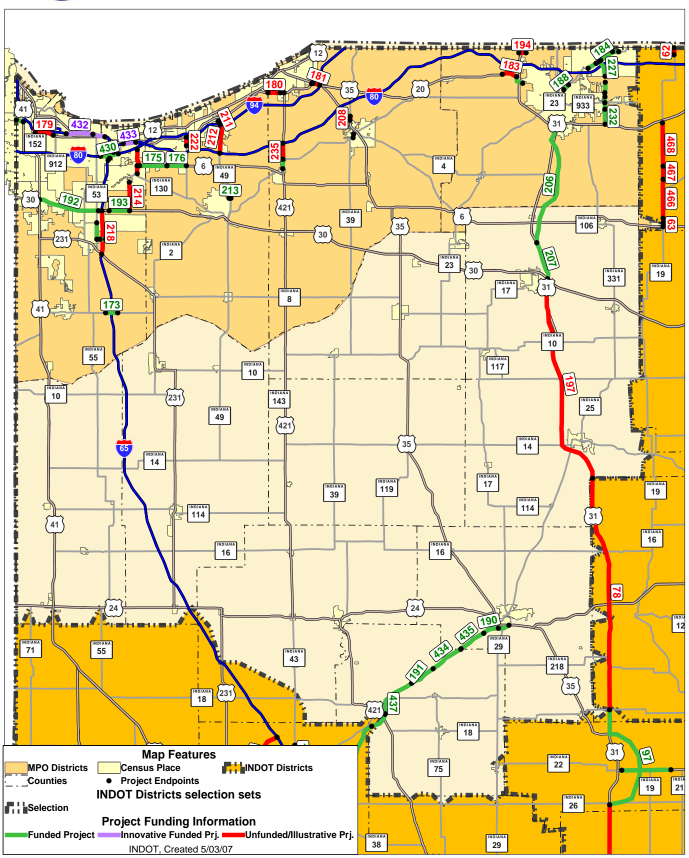
Greenfield

District

Route Cour Project Location	• • •	DES ID	RFC Date	Funding Period Project Length	CY-Cost Bogin Lanes End Lanes	MPO	LRP I D
I 70 30	Added Travel Lanes	0500418	2025	4	\$355,165,590		
0.8 mi east of S	SR 9 to SR 3			19 Miles	4 to 6 Lanes	Outside	147
I 70 33	Added Travel Lanes	0500416	2025	4	\$261,624,780		
SR 3 to SR 1				14 Miles	4 to 6 Lanes	Outside	145
I 70 49	Added Travel Lanes	0500419	2028	5	\$800,190,675		
Airport Express	sway to I-65 South Split			5.7 Miles	6 to 8 Lanes	Indianapolis	148
I 70 49	Added Travel Lanes	0300562	2025	4	\$71,344,318		
From the Six P	oints Rd Interchange to I-465			3.84 Miles	10 to 14 Lanes	Indianapolis	142
I 70 89	Added Travel Lanes	0500417	2025	4	\$355,165,590		
SR 1 to Indiana	a / Ohio State Ln			19 Miles	4 to 6 Lanes	Outside	146



INDOT 2006-2030 LRP Projects LaPorte District Area



Project ID Numbers Corresponds to INDOT District Project Listing Please Note: GIS Data used to create this map are from the best known sources existing at the time. Use of this map should be limited to planning purposes only.

LaPorte **District Funded Long Range Plan Projects Funding Period** DES ID **Funding Years** Project Type **Project Location Description Project Length Beain/EndLanes** LRP I D Funding Period: 2006-2010 **Major Moves Committed Project** S 2 Added Travel Lanes 9706420 2006-2010 1 Northwest Indiana From 0.8 mi west of I-65 to 0.9 mi east of I-65 1.7 Miles 2 to 4 Lanes 173 Added Travel Lanes S 23 0500119 2006-2010 1 South Bend-Elkhart 1.90 miles to 2.70 miles north of SR 331 through Granger 0.80 Miles 2 to 4 Lanes 185 S 23 71 Added Travel Lanes 9133606 2006-2010 1 South Bend-Elkhart 2.4 mi north of I-80/90 (Fir Rd) to Brick Rd 0.68 Miles 2 to 4 Lanes 187 S 23 Added Travel Lanes 9033605 2006-2010 1 South Bend-Elkhart From Gumwood Rd (1.3 mi north of I-80) to Fir Rd 1.18 Miles 2 to 4 Lanes 186 U 31 71 **New Road Construction** 9904300 South Bend-Elkhart 2006-2010 1 US 31 south of Lakeville to US 20(Phase I) 16.05 Miles 0 to 4 Lanes 206 S 312 Added Travel Lanes S7 1 Northwest Indiana 2006-2010 From Illinois State Line to US-41/Calumet Ave in Hammond 1.12 Miles 2 to 4 Lanes 444 S 331 South Bend-Elkhart 71 Added Travel Lanes 0200874 2006-2010 1 From just north of SR 933 to just south of Jefferson Blvd. 0.71 Miles 4 to 6 Lanes 226 **New Road Construction** S 331 71 1 0200872 2006-2010 South Bend-Elkhart From just south of 12th St. to just north of SR 933 0.8 Miles 0 to 6 Lanes 225 S 331 New Road Construction 1 South Bend-Elkhart 9103705 2006-2010 From just south of Jefferson Road to just south of McKinley Ave Miles 0 to 6 Lanes 229

I 80

45

District LaPorte **Funded Long Range Plan Projects** DES ID **Funding Years** Funding Period Project Type Project Location Description **Project Length Beain/EndLanes** LRP I D S 331 71 **New Road Construction** 9900300 2006-2010 1 South Bend-Elkhart From just south of McKinley Ave to Day Rd Miles 0 to 6 Lanes 231 S 331 71 **New Road Construction** 9804320 2006-2010 1 South Bend-Elkhart US 20 (Bypass) to just south of 12th St. 1.88 Miles 0 to 6 Lanes 232 U 421 46 Added Travel Lanes 0201302 2006-2010 1 Northwest Indiana South jct with SR 2 to north jct with SR 2 in Westville 1.01 Miles 2 to 4 Lanes 233 S 53 Added Travel Lanes 0014500 2006-2010 1 Northwest Indiana 109th Ave to 93rd Ave in Crown Point 2.04 Miles 2 to 4 Lanes 216 U 6 Added Travel Lanes 9629936 2006-2010 1 Northwest Indiana 0.28 mi east of Scottsdale Rd, 2.16 mi west of SR 149, to 0.18 mi east of SR 149 2.34 Miles 2 to 5 Lanes 176 U 6 64 Added Travel Lanes 9229935 2006-2010 1 Northwest Indiana 0.36 mi east of SR 51 to 0.28 mi east of Scottsdale Rd, 2.16 mi west of SR 149, 3.53 Miles 2 to 5 Lanes 175 I 65 Interchange Modification 0500590 2006-2010 1 Northwest Indiana I-65 from 0.8 mi south of I-80 to 0.45 mi south of I-80 incl. NW Connector Ramps(Pha 0.35 Miles 0 to 0 Lanes 429 I 65 45 Interchange Modification 0065300 2006-2010 1 Northwest Indiana I-65 from 0.45 mi south of I-80 to 0.51 mi north of I-80(Phase IVA) Miles 6 to 8 Lanes 219

Funding Period: 2011-2015

Interchange Modification

0.2 mi east of Georgia St. to 0.3 mi east of Clay St. including I-80/65 ramps(Phase IV

Major Moves Committed Project

Northwest Indiana

S 2	46	Added Travel Lanes	0500100	2011-2015	2		Northwest Indiana	
from K	Street to	o 1st St in LaPorte			0.41 Miles	2 to 4 Lanes		172

1

6 to 8 Lanes

2.67 Miles

2006-2010

0500593

430

LaPorte District

Route	Coun	ly Project Type	DES ID	Funding Years	Funding Period		MPO	
Project L	ocation	Description			Project Length	Begin/EndLanes		LRP I D
U 20	46	Interchange Modification	0014050	2011-2015	2		Northwest Indiana	
Reconst	ruct rar	np from EB US 20 to EB US 20/35			0 Miles	0 to 0 Lanes		177
S 23	71	Added Travel Lanes	0600287	2011-2015	2		South Bend-Elkhart	
0.2 mi so	outh of	Campeau St to 0.05 mi south of Edison I	Rd in South	Bend	1.02 Miles	2 to 4 Lanes		188
S 23	71	Added Travel Lanes	0401386	2011-2015	2		South Bend-Elkhart	
from 0.5	mi nor	h of SR 331 (Brick Rd) to 1.9 mi north of	SR 331 (Ac	dams Rd)	1.39 Miles	2 to 4 Lanes		184
S 25	8	New Road Construction	0300694	2011-2015	2		Outside	
0.42 mi e	east of	Tippecanoe/Carroll CL to 0.15 mi east of	CR200N (S	Segment 2 - Phase	2.8 Miles	0 to 4 Lanes		189
S 25	8	New Road Construction	9904200	2011-2015	2		Outside	
0.48 mi e	east of	CR400W to 0.11 mi east of CR100W (Se	egment 3- Pl	hase A)	3.4 Miles	0 to 4 Lanes		191
S 25	8	New Road Construction	0500600	2011-2015	2		Outside	
0.21 mi e	east of	SR-218 to 0.48 mi east of CR400W(Seg	ment 2-Pha	se C)	3.10 Miles	0 to 4 Lanes		436
S 25	8	New Road Construction	0500599	2011-2015	2		Outside	
0.15 mi e	east of	CR200N to 0.21 mi east of relocated SR	-218(Segme	ent 2-Phase B)	2.40 Miles	0 to 4 Lanes		437
S 25	9	New Road Construction	0500628	2011-2015	2		Outside	
0.21 mi e	east of	CR115W to US-24/35(Segment 4-Phase	B)		2.05 Miles	0 to 4 Lanes		438
S 25	9	New Road Construction	0300695	2011-2015	2		Outside	
0.61 mi e	east of	CR325W to 0.21 mi east of CR115W(Se	gment 4 - Pl	hase A)	2.05 Miles	0 to 4 Lanes		190
S 25	9	New Road Construction	0300695	2011-2015	2		Outside	
0.61 mi e	east of	CR325W to 0.21 mi east of CR115W(Se	gment 4 - Pl	hase A)	2.05 Miles	0 to 4 Lanes		190

LaPorte District

Route	Coun	ty Project Type	DES ID	Funding Years	Funding Period		MPO	
Project	Location	Description			Project Length	Begin/EndLanes		LRP I D
U 31	50	Freeway Upgrade	9904310	2011-2015	2		Outside	
US 30 a	t Plymo	outh to existing US 31 south of Lakevi	lle(Phase II)		11.4 Miles	4 to 4 Lanes		207
S 331	71	Added Travel Lanes	0200875	2011-2015	2		South Bend-Elkhart	
From ju	st north	of Douglas Rd. to SR 23			1.95 Miles	4 to 6 Lanes		227
S 49	64	New Interchange Construction	9700360	2011-2015	2		Northwest Indiana	
At CR 4	00N, 2.	7 mi north of US 30			0 Miles	0 to 0 Lanes		213
I 65	45	New Interchange Construction	0500468	2011-2015	2		Northwest Indiana	
New Int	erchang	ge at 109th Ave			0 Miles	0 to 0 Lanes		217

LaPo	rte	District				Funde	d Long Rar	nge Plan Pro	jects
	County Project 1 Ition Description	iype	DES ID	Funding Years	Funding Period Project Length	CY-Cost Begin/EndLanes	MPO		LRP I D
Funding	g Period:	2016-2020					Period Total:	\$53,842,741	
S 25	8 New Road	Construction	0500620	2016-2020	3	\$32,092,521	Outside		
0.11 mi eas	t of CR100W to 0	0.16 mi east of CR500S(Se	gment 3-Pha	ase B)	4.40 Miles	0 to 4 Lanes			434
S 25	9 New Road	Construction	0500621	2016-2020	3	\$21,750,220	Outside		
0.16 mi eas	t of CR500S to 0	.61 mi east of Cass CR325	W(Segment	: 3-Phase C)	3.40 Miles	0 to 4 Lanes			435
U 31 7	'1 Interchange	e Modification	0600538	2016-2020	3	\$0	South Bend-E	lkhart	
US 31/US2	0 Lincoln Way W	est Interchange Location (fo	or airport ex	pansion)	0 Miles	0 to 0 Lanes			205
Funding	g Period:	2026-2030					Period Total:	\$464,900,190	
U 30 4	5 Added Trav	vel Lanes	0500458	2026-2030	5	\$79,730,190	Northwest Ind	iana	
0.9 mi east	of I-65 to SR 51				2.51 Miles	4 to 6 Lanes			193
U 30 4	5 Added Trav	vel Lanes	0500457	2026-2030	5	\$385,170,000	Northwest Ind	iana	
US 41 to 0.4	4 mi west of I-65				7.45 Miles	4 to 6 Lanes			192

District Total: \$518,742,931

LaPorte

District

Route County Project Type Project Location Description	DES ID	RFC Date	Funding Period Project Length	CY-Cost Begin Lanes End Lanes	MPO	LRP I D
S 149 64 Added Travel Lanes	0500503	2025	4	\$21,892,530		
Lenburg Rd to US 20 in Burns Harbor			1.06 Miles	2 to 4 Lanes	Northwest Indiana	222
U 20 45 Added Travel Lanes	0500456	2025	4	\$83,453,963		
SR 152 to 4 lane section, 0.4 mi west of SR 912,			2.2 Miles	2 to 4 Lanes	Northwest Indiana	179
U 20 45 Added Travel Lanes	0500388	2025	4	\$38,899,950		
SR 312 to SR 152 in East Chicago			1.3 Miles	4 to 6 Lanes	Northwest Indiana	178
U 20 46 Added Travel Lanes	0500477	2025	4	\$41,252,040		
Co Ln Rd to Ohio St in Michigan City			1.48 Miles	4 to 6 Lanes	Northwest Indiana	180
U 20 46 Added Travel Lanes	0500478	2025	4	\$16,464,630		
US 20 / US 35 / SR 212 to I-94 in Michigan City			0.65 Miles	4 to 6 Lanes	Northwest Indiana	181
U 20 46 Added Travel Lanes	0500479	2025	4	\$12,303,240		
Ohio St to US 421 in Michigan City			0.5 Miles	4 to 6 Lanes	Northwest Indiana	182
U 20 71 Added Travel Lanes	0500504	2025	4	\$26,913,338		
Olive to Quince Rd			1.83 Miles	2 to 4 Lanes	South Bend-Elkhart	183
U 31 25 Freeway Upgrade	0500378	2025	4	\$336,348,870		
Fulton / Miami Co Ln to US 30			27 Miles	4 to 4 Lanes	Outside	197
U 31 71 New Interchange Construction	0600537	2025	4	\$47,041,800		
At Adams Road			0 Miles	0 to 0 Lanes	St. Joseph	194

LaPorte

District

Route County Project Type Project Location Description	DES ID	RFC Date	Funding Period	CY-Cost Begin Lanes End Lanes	MPO	LRP I D
I I Good Essention Doos plant			Project Length	DOYNI LANGS CHU LANGS	MPU	LAPIU
S 39 46 Added Travel Lanes	0500482	2025	4	\$7,779,990		
US 35 to Severs Rd in LaPorte			0.48 Miles	2 to 4 Lanes	Northwest Indiana	208
U 421 46 Added Travel Lanes	0500484	2025	4	\$40,256,925		
North jct with SR 2 to I-80/90			1.93 Miles	2 to 4 Lanes	Northwest Indiana	235
S 49 64 Added Travel Lanes	0500502	2025	4	\$104,758,470		
I-80/90 to I-94 in Chesterton			3.59 Miles	4 to 6 Lanes	Northwest Indiana	212
S 49 64 Added Travel Lanes	0500501	2025	4	\$11,941,380		
I-94 to Oak Hill Rd in Chesterton			0.45 Miles	4 to 6 Lanes	Northwest Indiana	211
S 51 45 Added Travel Lanes	0500461	2025	4	\$19,902,300		
Cleveland Rd to south jct with US 6			0.98 Miles	2 to 4 Lanes	Northwest Indiana	215
S 51 45 Added Travel Lanes	0500460	2025	4	\$104,034,750		
US 30 to 10th Street			3.5 Miles	2 to 4 Lanes	Northwest Indiana	214
U 6 45 Added Travel Lanes	0500383	2025	4	\$39,985,530		
0.3 mi south of I-80/94 to 0.4 mi east of SR 51			2.23 Miles	2 to 4 Lanes	Northwest Indiana	174
I 65 45 Added Travel Lanes	0500469	2025	4	\$188,709,990		
US 231 to US 30			5.36 Miles	4 to 6 Lanes	Northwest Indiana	218

Innovative Financing Project Listing by District

	L	.aPorte	District			Innov	ative Financi	ing Projects
Route Project L	Coun ocation	ty Project Type Description	DES ID	Funding Period	Project Length	CY-Cost Begin/End Lanes	MPO	Plan Support LRP I D
		•						
I		New Road Construction	S13	2016-2020	Miles	\$0	LaPorte	Mobility Corridor
Illiana E	xpressv	vay from I-57 to I-65(Study)(Costs to be determined)			0 to 4 Lanes		450
I 90	45	Added Travel Lanes	Frank6	2006-2010	1.50 Miles	\$0	Northwest Indiana	Lease Agreement
MP 14.0	to MP	15.5				4 to 6 Lanes		431
I 90	45	Added Travel Lanes	Frank8	2006-2010	1.77 Miles	\$0	Northwest Indiana	Lease Agreement
MP 18.5	(Just e	ast of Clay St.) to MP20.27(lust west of SR 51)			4 to 6 Lanes		433
I 90	45	Added Travel Lanes	Frank7	2006-2010	3.40 Miles	\$0	Northwest Indiana	Lease Agreement
MP 10.6	to MP	14.0				4 to 6 Lanes		432

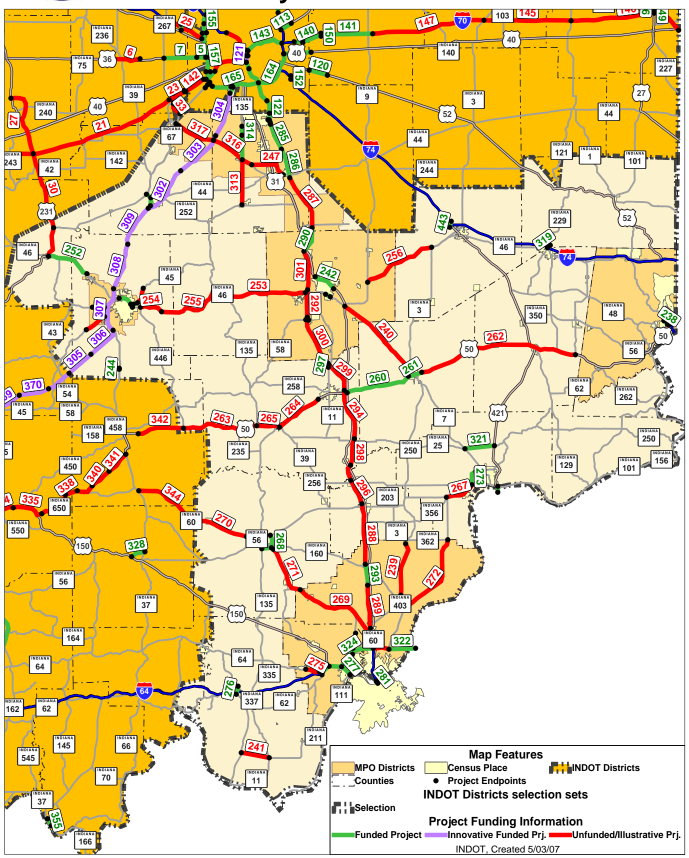
District Total

\$0

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INDOT 2006-2030 LRP Projects Seymour District Area



Project ID Numbers Corresponds to INDOT District Project Listing Please Note: GIS Data used to create this map are from the best known sources existing at the time. Use of this map should be limited to planning purposes only.

Seyr	nou	r District					F	unded	Long Range Plan Pro	jects
Route Project Loc	County eation Dea	Project Type ecription	DES ID	Funding Years	Funding Pe Project Le		Begi	n/EndLanes	MPO	LRP I D
Fundin	ng Pe	riod: 2006-2010						Major	Moves Committed Project	
S 111	22 A	dded Travel Lanes	9902920	2006-2010	1				Louisville	
Beechwoo	d Ave to	Mt. Tabor Rd(3 lanes from Beechwo	ood to Cherol	kee Dr)	2.18 M	1iles	2 to	5 Lanes		311
S 135	41 A	dded Travel Lanes	9803440	2006-2010	1	<u> </u>			Indianapolis	
CR700N (Stones C	Crossing Rd) to CR850N(Stella Dr/W	. Curry Rd)		1.9 M	liles	2 to	4 Lanes		314
S 135	88 N	ew Road Construction	0011113	2006-2010	1				Outside	
0.8 mi sou	ıth of SR	60 (Jackson St) east to SR 60 (east	of Salem)		1.62 M	1iles	0 to	2 Lanes		312
S 144	55 N	ledian Construction	9902960	2006-2010	1	<u> </u>			Indianapolis	
0.2 mi eas	st of SR-6	67 to Johnson Rd(CR400E)			0.8 M	1iles	2 to	3 Lanes		440
S 229	24 A	dded Travel Lanes	9700300	2006-2010	1	<u> </u>			Outside	
I-74 to Six	Pine Rd	(CR 1000 W) in Batesville			0.6 M	1iles	2 to	4 Lanes		319
S 229	24 A	dded Travel Lanes	9700300	2006-2010	1]			Outside	
I-74 to Six	Pine Rd	(CR 1000 W) in Batesville			0.6 M	liles	2 to	4 Lanes		319
I 265	10 N	ew Bridge Construction	0201296	2006-2010	1				Louisville	
Extend I-2	.65 from	SR-62 into Kentucky including new b	oridge over Ol	hio R.(Indiana sha	0.5 M	1iles	0 to	6 Lanes		322
I 265	10 N	ew Bridge Construction	0201296	2006-2010	1				Louisville	
Extend I-2	.65 from	SR-62 into Kentucky including new b	ridge over Ol	hio R.(Indiana sha	0.5 M	1iles	0 to	6 Lanes		322
U 31	3 A	dded Travel Lanes	9700230	2006-2010	1				Columbus	
CR 50N, 1	1.48 mi so	outh of old SR 46 to 2.46 mi north of	old SR 46		2.72 M	1iles	2 to	5 Lanes		242

Route	Coun	ty Project Type	DES ID	Funding Years	Funding Period		MPO	
Project Lo	cation	Description			Project Length	Begin/EndLanes		LRP I D
S 37	49	Added Travel Lanes	0201319	2006-2010	1		Indianapolis	
From Edg	gewoo	d Avenue to Thompson Road			0.6 Miles	4 to 6 Lanes		243
S 39	55	Added Travel Lanes	9700390	2006-2010	1		Outside	
0.68 mi n	orth of	SR 37 to Morgan St in Martinsville			1.9 Miles	2 to 5 Lanes		246
S 45	53	Added Travel Lanes	8824615	2006-2010	1		Bloomington	
0.1 mi ea	st of S	R 46 to 0.1 mi east of Pete Ellis Dr			0.38 Miles	2 to 4 Lanes		250
S 46	3	Added Travel Lanes	9902930	2006-2010	1		Columbus	
State St f	rom M	arr Rd to Mapleton/Pence St			0.9 Miles	4 to 5 Lanes		258
S 46	53	Added Travel Lanes	9010075	2006-2010	1		Bloomington	
Kinser Pil	ke to F	ete Ellis Drive			3.15 Miles	2 to 4 Lanes		257
S 48	53	Added Travel Lanes	8461610	2006-2010	1		Bloomington	
2.5 mi we	st of S	R 37 to 0.6 mi west of SR 37			1.9 Miles	2 to 4 Lanes		259
U 50	15	New Bridge Construction	0600726	2006-2010	1		Cincinnati	
Parallel B	Bridge (over Tanner's Creek			0.5 Miles	4 to 7 Lanes		266
S 60	88	New Road Construction	0011110	2006-2010	1		Outside	
SR 56 (ea	ast of S	Salem at Quaker Rd) south to SR 60			2.03 Miles	0 to 2 Lanes		268
S 62	39	Added Travel Lanes	9902940	2006-2010	1		Outside	
SR 56 to	Clifty (Creek			2.7 Miles	2 to 4 Lanes		273
I 64	22	Interchange Modification	0101102	2006-2010	1		Louisville	
At SR 62/	/64				0.4 Miles	0 to 0 Lanes		274

Route	Coun	ty Project Type	DES ID	Funding Years	Funding	Period		MPO	
Project L	ocation	Description			Project	Length	Begin/EndLanes		LRP I D
I 65	3	Interchange Modification	0101101	2006-2010		1		Columbus	
At SR 58	3				0	Miles	0 to 0 Lanes		280
I 65	41	Added Travel Lanes	0300621	2006-2010		1		Indianapolis	
Just sou	th of th	e Main Street/Greenwood Road intercha	ange(Extend	SB left lane 0.5 m	0.5	Miles	4 to 5 Lanes		283
I 65	41	Interchange Modification	0300618	2006-2010		1		Indianapolis	
At Main	St/Gree	enwood Rd Interchange from SB Exit Ra	amp to Sheek	k Rd	0	Miles	0 to 0 Lanes		282
I 74	16	Interchange Modification	0600403	2006-2010		1		Outside	
At US-42	21				0	Miles	0 to 0 Lanes		443
Fundi	ng F	Period: 2011-2015					Major	Moves Committed Project	
S 111	22	Added Travel Lanes	9902540	2011-2015		2		Louisville	
0.65 mi l	N of I-2	65 to Fairview Knob Rd (3 Ins from Cha	pel Ln to Fair	rview Knob Rd)	2.6	Miles	2 to 5 Lanes		310
S 135	41	Added Travel Lanes	9902950	2011-2015		2		Indianapolis	
SR 144	to Ston	es Crossing Rd			4.07	Miles	2 to 4 Lanes		315
S 250	39	New Road Construction	0500396	2011-2015		2		Outside	
From SF	? 7 to L	S 421			5	Miles	0 to 2 Lanes		321
I 265	10	New Bridge Construction	0201296	2011-2015		2		Louisville	
Extend I	-265 fr	om SR-62 into Kentucky including new b	oridge over O	hio R.(Indiana sha	0.5	Miles	0 to 6 Lanes		322
I 265	10	New Bridge Construction	0201296	2011-2015		2		Louisville	
Extend I	-265 fr	om SR-62 into Kentucky including new b	oridge over O	hio R.(Indiana sha	0.5	Miles	0 to 6 Lanes		322
I 265	10	New Bridge Construction	0201296	2011-2015		2		Louisville	
Extend I	-265 fr	om SR-62 into Kentucky including new b	oridge over O	hio R.(Indiana sha	0.5	Miles	0 to 6 Lanes		322

Route	Coun	ly Project Type	DES ID	Funding Years	Funding Period		MPO	
Project L	ocation	Description			Project Length	Begin/EndLanes		LRP I D
S 37	53	Interchange Modification	0401164	2011-2015	2		Outside	
At Monro	e Dam	Road			0 Miles	0 to 0 Lanes		244
S 39	55	Added Travel Lanes	0600730	2011-2015	2		Outside	
Morgan	Street i	n Martinsville to SR 67			0 Miles	2 to 4 Lanes		245
U 421	39	New Bridge Construction	0501152	2011-2015	2		Outside	
US 421	over the	e Ohio River (Indiana share)			1 Miles	2 to 4 Lanes		327
S 45	53	Added Travel Lanes	9902910	2011-2015	2		Bloomington	
0.1 miles	east o	f Pete Ellis Dr to Russell Rd			0.88 Miles	2 to 4 Lanes		251
U 50	40	Added Travel Lanes	0401401	2011-2015	2		Outside	
US 31 to	the we	stern UAB of North Vernon (RP 115+63	3)		9.03 Miles	2 to 4 Lanes		260
U 50	40	Added Travel Lanes	0401402	2011-2015	2		Outside	
Western	UAB o	f North Vernon to eastern UAB of North	Vernon		3.9 Miles	2 to 4 Lanes		261
I 64	22	Added Travel Lanes	0500307	2011-2015	2		Louisville	
I-265 to	SR 111				1.98 Miles	5 to 6 Lanes		277
I 64	31	New Interchange Construction	0401394	2011-2015	2		Outside	
Placehol	der for	New Interchange W of SR 135			0.5 Miles	0 to 0 Lanes		276
I 65	10	New Bridge Construction	0201294	2011-2015	2		Louisville	
New Ohi	o River	Bridge including approaches from L&I	RR to Kentuc	ky(Indiana share)	1.65 Miles	7 to 12 Lanes		281
I 65	10	Added Travel Lanes	0300888	2011-2015	2		Louisville	
From 0.5	mi noi	th of Memphis Rd to 0.5 mi north of SR	160		3.55 Miles	4 to 6 Lanes		293

Route	Coun	ty Project Type	DES ID	Funding Years	Funding Period		MPO	
Project Le	cation	Description			Project Length	Begin/EndLanes		LRP I D
I 65	10	New Bridge Construction	0201294	2011-2015	2		Louisville	
New Ohio	o Rive	r Bridge including approaches from	L&I RR to Kentuck	ky(Indiana share)	1.65 Miles	7 to 12 Lanes		281
I 65	36	Interchange Modification	0401145	2011-2015	2		Columbus	
At SR 11					0 Miles	0 to 0 Lanes		297

Sey	<u>mo</u>	ur	District				Funde	Funded Long Range Plan Projects				
Route Project i	Count ocation	ty Project Ty Description	/pe	DES ID	Funding Years	Funding Period Project Length	CY-Cost Boyin/EndLanes	MPO		LRP I D		
Fundi	ng F	eriod:	2016-2020					Period Total:	\$725,484,691			
I 275	15	Added Trave	el Lanes	Frank4	2016-2020	3	\$1,348,650	Cincinnati				
I-275 Cd	nnector	Ramps from	0.18 mi east of US 50 to 0	0.30 mi east	of US 50(add 1 EB	0.12 Miles	3 to 4 Lanes			326		
U 50	40	Added Trave	el Lanes	0401402	2016-2020	3	\$28,578,637	Outside				
Western	UAB of	North Verno	n to eastern UAB of North	Vernon		Miles	2 to 4 Lanes			261		
U 50	40	Added Trave	el Lanes	0401402	2016-2020	3	\$23,909,067	Outside				
Western	UAB of	North Verno	n to eastern UAB of North	Vernon		Miles	2 to 4 Lanes			261		
I 64	22	Added Trave	el Lanes	0500372	2016-2020	3	\$60,725,880	Louisville				
US 150	to I-265					2.5 Miles	5 to 7 Lanes			278		
I 65	10	New Bridge	Construction	0201294	2016-2020	3	\$93,416,140	Louisville				
New Oh	io River	Bridge includ	ing approaches from L&I I	RR to Kentu	cky(Indiana share)	1.65 Miles	7 to 12 Lanes			281		
I 65	10	New Bridge	Construction	0201294	2016-2020	3	\$43,522,034	Louisville				
New Oh	io River	Bridge includ	ing approaches from L&I l	RR to Kentu	cky(Indiana share)	1.65 Miles	7 to 12 Lanes			281		
I 65	10	New Bridge	Construction	0201294	2016-2020	3	\$147,623,229	Louisville				
New Oh	io River	Bridge includ	ing approaches from L&I l	RR to Kentu	cky(Indiana share)	1.65 Miles	7 to 12 Lanes			281		
I 65	10	New Bridge	Construction	0201294	2016-2020	3	\$65,652,532	Louisville				
New Oh	io River	Bridge includ	ing approaches from L&I I	RR to Kentu	cky(Indiana share)	1.65 Miles	7 to 12 Lanes			281		
I 65	41	Added Trave	el Lanes	0300840	2016-2020	3	\$144,581,674	Indianapolis				
0.5 mi s	outh of \	Whiteland Rd	to 0.5 mi south of Greenw	vood Rd		4.74 Miles	4 to 6 Lanes			285		

I 65

Added Travel Lanes

0.5 mi south of SR 44 to 0.5 mi south of Whiteland Rd

District Seymour **Funded Long Range Plan Projects Funding Years CY-Cost County Project Type Funding Period** DES ID **Project Location Description Project Length Begin/EndLanes** LRP I D I 65 41 Added Travel Lanes 0401037 2016-2020 3 \$40,542,508 Indianapolis 0.5 mi south of Greenwood Rd (Main St) to 0.5 mi south of Co Ln Rd 1.47 Miles 6 to 8 Lanes 295 I 65 3 \$75,584,340 Added Travel Lanes 0300840 2016-2020 Indianapolis 0.5 mi south of Whiteland Rd to 0.5 mi south of Greenwood Rd 4.74 Miles 4 to 6 Lanes 285 Funding Period: 2026-2030 **Period Total:** \$671,122,234 S 1 15 Added Travel Lanes Frank2 2026-2030 5 \$19,836,255 Cincinnati 1.02 Miles US 50 to Nowlin Ave(ATL & Realignment) 2 to 4 Lanes 238 1 265 22 Added Travel Lanes 0500263 2026-2030 5 \$319,657,800 Louisville I-64 to I-65 6.9 Miles 4 to 6 Lanes 324 S 46 60 Added Travel Lanes 0500265 5 \$87,626,175 2026-2030 Outside East Junction of US 231 in Spencer to the West UAB of Ellettsville 7.59 Miles 2 to 4 Lanes 252 5 64 22 Added Travel Lanes 0500373 2026-2030 \$38,626,335 Louisville SR 62/64 to US 150 1.3 Miles 4 to 6 Lanes 279

0300842

2026-2030

District Total: \$1,396,606,925

\$205,375,669

2 to 6 Lanes

Indianapolis

5

5.16 Miles

286

District

Route County Project Type Project Location Description	DES ID	RFC Date	Funding Period Project Length	CY-Cost Begin Lanes End Lanes	s MPO	LRP I D
S 11 31 New Road Construction	0500400	2025	4	\$35,100,420		
From SR 135 to SR 337			5 Miles	0 to 2 Lanes	Outside	241
S 135 41 Added Travel Lanes	0500399	2025	4	\$67,125,030		
SR 252 to SR 144			7.34 Miles	2 to 4 Lanes	Indianapolis	313
S 144 41 New Road Construction	0500397	2025	4	\$84,132,450		
From SR 37 to SR 135			6 Miles	2 to 4 Lanes	Indianapolis	316
S 144 41 Added Travel Lanes	Frank5	2025	4	\$16,826,490		
SR 135 to CR200N			1.78 Miles	2 to 4 Lanes	Indianapolis	318
S 144 55 Added Travel Lanes	0500398	2025	4	\$85,760,820		
Johnson Rd (CR 400E) to SR 37			6.4 Miles	2 to 4 Lanes	Indianapolis	317
U 231 60 Added Travel Lanes	0500262	2025	4	\$64,411,080		
Spencer to north jct with SR 67			6.2 Miles	2 to 4 Lanes	Outside	320
I 265 10 Added Travel Lanes	0500395	2025	4	\$96,073,830		
I-65 to SR 62			2.7 Miles	4 to 6 Lanes	Louisville	325
S 3 10 Added Travel Lanes	0500264	2025	4	\$93,178,950		
From the North UAB of Charlestown to SR 203			10 Miles	2 to 4 Lanes	Louisville	239
S 44 41 New Road Construction	Frank1	2025	4	\$130,993,320		
SR 144 at CR200N to SR 44 at Eastview Drive			6.51 Miles	0 to 4 Lanes	Indianapolis	247

District

Route	County	Project Type	DES ID	RFC Date	Funding	Period	CY-Cost			
Project L	ocation Do	escription			Project	Length	Begin Lanes	End Lanes	MPO	LRPID
S 45	53	Added Travel Lanes	0500389	2025		4	\$28,044,150			
From Ru	ssell Roa	ad to Bethel Lane (NE Bloomington)			0	Miles	2 to 4 La	anes	Bloomington	248
S 45	53	Added Travel Lanes	0500570	2025		4	\$66,039,450			
Garrison	Chapel I	Rd to Curry Pike/Leonard Springs Rd			3.35	Miles	2 to 4 La	anes	Bloomington	249
S 46	3 /	Added Travel Lanes	0500387	2025		4	\$130,088,670			
SR 9 to	the south	jct with SR 3			12.95	Miles	2 to 4 La	anes	Columbus	256
S 46	7 ,	Added Travel Lanes	0500266	2025		4	\$158,856,540			
West jct	with SR	135 to 0.5 mi west of I-65			16	Miles	2 to 4 La	anes	Columbus	253
S 46	7 ,	Added Travel Lanes	0500268	2025		4	\$109,281,720			
4.0 mi ea	ast of SR	446 (Friendship Rd) to the west jct wit	th SR 135		11	Miles	2 to 4 La	anes	Outside	255
S 46	53	Added Travel Lanes	0500267	2025		4	\$39,804,600			
SR 446	to 4.0 mi	east of SR 446 (Friendship Rd)			4	Miles	2 to 4 La	anes	Bloomington	254
U 50	36	Added Travel Lanes	8354501	2025		4	\$117,242,640			
SR 446	to the we	st junction of SR 135			11.8	Miles	2 to 4 La	anes	Outside	263
U 50	36	Added Travel Lanes	8823125	2025		4	\$82,323,150			
From SF	R 39 on th	e east side of Brownstown to the west	UAB of Seyr	nour	8.3	Miles	2 to 4 La	anes	Outside	264
U 50	36	Added Travel Lanes	8918050	2025		4	\$38,719,020			
From the	e west jct	of SR 135 to SR 39 on the east side of	of Brownstowr	1	3.9	Miles	2 to 4 La	anes	Outside	265
U 50	40	Added Travel Lanes	0401404	2021		4	\$235,846,140			
From ea	st UAB of	North Vernon to SR 101			27	Miles	2 to 4 La	anes	Outside	262

District

Route Co	ounty Project Type	DES ID	RFC Date	Funding P	eriod	CY-Cost		
Project Locat	ion Description			Project L	ength	Begin Lanes End Lanes	8 MPO	LRP I D
S 56 39	Added Travel Lanes	0500384	2025		4	\$50,660,400		
West jct with	SR 62 to east jct with SR 62			5.1 I	Miles	2 to 4 Lanes	Outside	267
S 60 10	Added Travel Lanes	0500289	2025		4	\$242,220,038		
Washington	/ Clark Co Ln to I-65			10 I	Miles	2 to 4 Lanes	Louisville	269
S 60 88	Added Travel Lanes	0500305	2025		4	\$125,384,490		
Salem East	Corp Ln to Washington / Clark Co Ln			14 I	Miles	2 to 4 Lanes	Outside	271
S 60 88	Added Travel Lanes	0500290	2025		4	\$77,799,900		
Orange / Wa	shington Co Ln to the western UAB of Sale	em		8.7 I	Miles	2 to 4 Lanes	Outside	270
S 62 10	Added Travel Lanes	0500306	2025		4	\$144,744,000		
SR 3 in Chai	elestown to SR 362			14.5 I	Miles	2 to 4 Lanes	Louisville	272
S 64 22	Added Travel Lanes	0201340	2025		4	\$45,910,988		
Marci Ln in C	Seorgetown, 3.0 mi west of I-64 to Edwards	ville/Galena F	Rd, 0.41 mi west	2.25	Miles	2 to 4 Lanes	Louisville	275
I 65 3	Added Travel Lanes	0401224	2025		4	\$112,176,600		
0.5 mi north	of SR 46 to 0.5 mi south of US 31 (Exit 76))		6 I	Miles	4 to 6 Lanes	Columbus	301
I 65 3	Added Travel Lanes	0300862	2025		4	\$96,616,620		
0.5 mi south	of US 31(Exit 76) to 0.5 mi south of SR 252	2		4.21	Miles	4 to 6 Lanes	Columbus	290
I 65 3	Added Travel Lanes	0300883	2025		4	\$152,523,990		
0.5 mi north	of SR 58 to 0.5 mi north of SR 46			4.66	Miles	4 to 6 Lanes	Columbus	292
I 65 10	Added Travel Lanes	0300860	2025		4	\$206,938,688		
From 0.5 mi	north of SR 160 to 0.5 mi north of SR 56			10 I	Miles	4 to 6 Lanes	Louisville	288

District

Route	Cour	ity Project Type	DES ID	RFC Date	Funding Per	·lod	CY-Cos	t			
Project	Location	ı Description			Project Len	gth	Begin La	108 I	end Lanes	MPO	LRPID
I 65	10	Added Travel Lanes	0300861	2025	4		\$234,304	1,350			
0.5 mi	south o	f SR 311 to 0.5 mi north of Memphis Rd			8.14 Mi	les	4 to	6 Lanes	3	Louisville	289
I 65	36	Added Travel Lanes	0401199	2025	4		\$88,474	1,770			
0.5 mi n	orth of	US 31(Exit 36) to 0.5 mi north of SR 250			4.03 Mi	les	4 to	6 Lanes	3	Outside	298
I 65	36	Added Travel Lanes	0401204	2025	4		\$168,807	7,690			
0.5 mi n	orth of	SR 11 to 0.5 mi north of SR 58			8.34 Mil	les	4 to	6 Lanes	3	Outside	300
I 65	36	Added Travel Lanes	0401202	2025	4		\$132,621	1,690			
0.5 mi n	orth of	US 50 to 0.5 mi north of SR 11			6 Mil	les	4 to	6 Lanes	8	Outside	299
I 65	36	Added Travel Lanes	0300891	2029	5		\$227,708	3,730			
0.5 mi r	orth of	SR 250 to 0.5 mi north of US 50			8.47 Mi	les	4 to	6 Lanes	3	Outside	294
I 65	41	Added Travel Lanes	0300854	2025	4		\$187,443	3,480			
0.5 mi s	outh of	SR 252 to 0.5 mi south of SR 44			9.29 M il	les	4 to	6 Lanes	8	Columbus	287
I 65	72	Added Travel Lanes	0300874	2025	4		\$78,885	5,480			
0.5 mi n	orth of	SR 256 to 0.5 mi north of US 31(Exit 36)			3.5 Mi	les	4 to	6 Lanes	5	Outside	291
I 65	72	Added Travel Lanes	0401040	2025	4		\$109,100),790			
0.5 mi n	orth of	SR 56 to 0.5 mi north of SR 256			4 Mil	les	4 to	6 Lanes	5	Outside	296
S 7	40	Added Travel Lanes	0500401	2025	4		\$133,164	1,480			
SR 3 to	US 31				14.9 Mi	les	2 to	4 Lanes	3	Columbus	240

Innovative Financing Projects

Route Project L	Count Ocation I	y Project Type Jescription	DES ID	Funding Period	ı	Project Length	CY-Cost Begin/End Lanes	MPO	Plan Support LRP I D
I 69	28	New Road Construction	0500449	2016-2020	6	Miles	\$109,729,878	Outside	I-69 FEIS
From Vin	cennes	Seymour District Line to 6.0 mi south	of SR 37				0 to 4 Lanes		305
I 69	41	New Road Construction	0500432	2016-2020	9	Miles	\$180,022,566	Indianapolis	I-69 EIS
From 9.0	miles S	of I-465 via SR 37 to I-465					0 to 4 Lanes		304
I 69	53	New Road Construction	0500454	2016-2020	5	Miles	\$152,326,920	Outside	I-69 FEIS
From 7.4	miles S	of SR 39 to SR 39					0 to 4 Lanes		309
I 69	53	New Road Construction	0500450	2016-2020	6	Miles	\$109,729,879	Bloomington	I-69 FEIS
From 6.0	miles S	of SR 37 to SR 37 SW of Bloomington	n				0 to 4 Lanes		306
I 69	53	New Road Construction	0500453	2016-2020	5	Miles	\$152,326,920	Bloomington	I-69 FEIS
From 7.3	miles N	I of SR 37 to 7.4 miles S of SR 39					0 to 6 Lanes		308
I 69	53	New Road Construction	0500452	2016-2020	5	Miles	\$152,326,920	Bloomington	I-69 FEIS
From SR	37 sou	thwest of Bloomington to 7.3 mi north of	of SR 37				0 to 6 Lanes		307
I 69	55	New Road Construction	0500430	2016-2020	8.5	Miles	\$180,022,566	Outside	I-69 FEIS
From SR	39 via	SR 37 to 8.5 mi north of SR 39					0 to 4 Lanes		302
I 69	55	New Road Construction	0500431	2016-2020	8.5	Miles	\$180,022,566	Indianapolis	I-69 FEIS
From 8.5	miles N	of SR 39 via SR 37 to 9.0 miles S of I	-465				0 to 4 Lanes		303

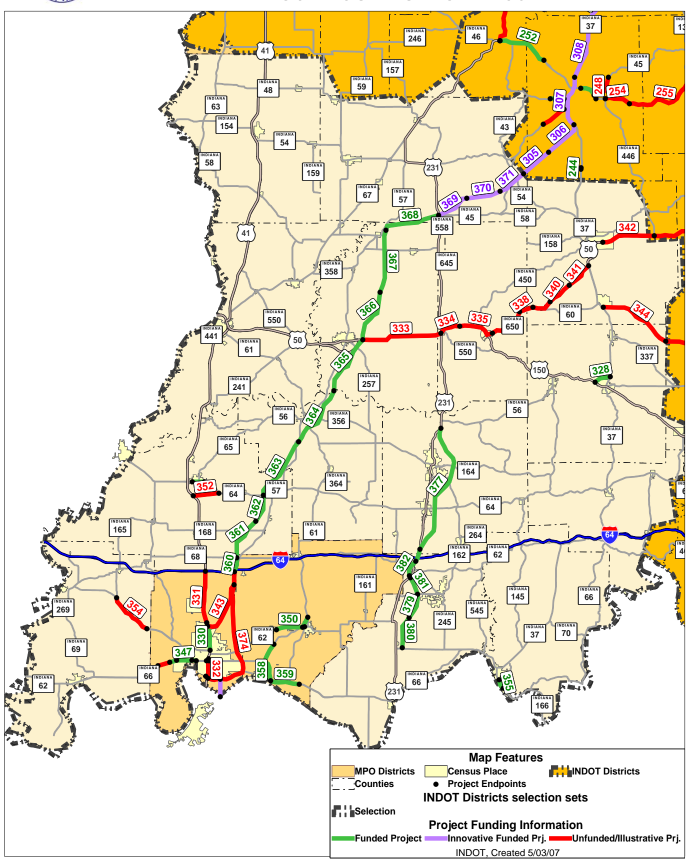
District Total

\$1,216,508,217

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INDOT 2006-2030 LRP Projects Vincennes District Area



Project ID Numbers Corresponds to INDOT District Project Listing Please Note: GIS Data used to create this map are from the best known sources existing at the time. Use of this map should be limited to planning purposes only.

At SR 62 (Phase IVB)

82

Interchange Modification

New Interchange Construction

At the south jct with SR 62/66 (Lloyd Expwy)

At Fulton Avenue - Pigeon Creek Bridge to 1st Ave

0015020

0201362

2006-2010

2006-2010

U 41

S 62

Vincennes **District Funded Long Range Plan Projects** County Project Type DES ID **Funding Years Funding Period Project Location Description Project Length Beain/EndLanes** LRP I D Funding Period: 2006-2010 **Major Moves Committed Project** U 231 **New Road Construction** 0500561 2006-2010 1 Outside From SR 62 to CR 2050N (Phase V)(Demolition of 3100-1) Miles 0 to 4 Lanes 376 **New Road Construction** 926136C U 231 74 2006-2010 1 Outside SR 62 to CR 2050N (Phase V) 1.61 Miles 0 to 4 Lanes 382 74 **New Road Construction** Outside U 231 926136B 2006-2010 1 2.62 Miles SR 162 to SR 62 (Phase IVA) 0 to 4 Lanes 381 U 231 74 New Road Construction 926136A 2006-2010 1 Outside SR 70 to CR 1250N (Phase II) 4.73 Miles 0 to 4 Lanes 380 U 231 74 **New Road Construction** 1 Outside 9961366 2006-2010 From CR 1250N to SR 162 (Phase III-B) Aggregate & Paving 3.809 Miles 0 to 4 Lanes 379 U 231 **New Road Construction** 936136D 2006-2010 1 Outside CR 2050N to 1.42 mi north of I-64 (Phase VI: Interchange at I-64) 1.62 Miles 0 to 4 Lanes 383 U 231 74 **New Road Construction** Outside 0002220 2006-2010 1

0.27 Miles

1

1

0.5 Miles

0.53 Miles

0 to 4 Lanes

6 to 6 Lanes

6 to 8 Lanes

Evansville

Evansville

375

329

346

Vincennes District

Route Project La	County Project Type	DES ID	Funding Years	Funding Period	Books /Fadl area	MPO	
Project Lo	ocation Description			Project Length	Begin/EndLanes		LRP I D
S 62	87 Added Travel Lanes	8823156	2006-2010	1		Evansville	
0.15 mi e	east of West UAB of Boonville	to Locust St (Phase III)		0.37 Miles	2 to 5 Lanes		351
S 62	87 Added Travel Lanes	8823155	2006-2010	1		Evansville	
6th St in	Chandler to 0.15 mi east of W	est UAB of Boonville (Phase	II)	3.79 Miles	2 to 4 Lanes		350
S 64	26 Added Travel Lanes	8915400	2006-2010	1		Outside	
9th St to	State St in Princeton			1.68 Miles	2 to 4 Lanes		353
S 66	87 Added Travel Lanes	922074B	2006-2010	1		Evansville	
SR 662 to	o Yankeetown Rd (Phase III)			4.4 Miles	2 to 4 Lanes		359
S 66	87 Added Travel Lanes	922074A	2006-2010	1		Evansville	
Just east	t of SR 261 to SR 662 (Phase	II)		3.12 Miles	2 to 4 Lanes		358
I 69	26 New Road Construction	on 0500436	2006-2010	1		Evansville	
From I-64	4/SR57 Interchange to SR 68			2.6 Miles	0 to 4 Lanes		360
I 69	26 New Road Construction	on 0500437	2006-2010	1		Outside	
From SR	68 to 4.4 miles S of SR 64			6 Miles	0 to 4 Lanes		361
I 69	26 New Road Construction	on 0500438	2006-2010	1		Outside	
From 4.4	miles S of SR 64 to SR 64 ne	ar Oakland City		4.4 Miles	0 to 4 Lanes		362
Fundii	ng Period: 2011	-2015			Мајо	r Moves Committed Project	
U 231	19 New Road Construction	on 9018810	2011-2015	2		Outside	
Huntingb	ourg / Jasper Connector (Phase	e 1)		34.8 Miles	0 to 4 Lanes		377
U 231	19 New Road Construction	on 9018810	2011-2015	2		Outside	
Huntingb	ourg / Jasper Connector (Phase	e 2)		34.8 Miles	0 to 4 Lanes		377

Vincennes District

Route	Coun	ty Project Type	DE8 ID	Funding Years	Funding Pa	eriod		MPO	
Project L	ocation	Description			Project Le	ength	Begin/EndLanes		LRP I D
U 231	74	New Road Construction	9161365	2011-2015		2		Outside	
From CF	R 1250	I to SR 162 (Phase III-A) Preparation &	Grading		N	Miles	0 to 4 Lanes		378
S 237	59	New Road Construction	9804670	2011-2015	-	2		Outside	
Western	Paoli	Connector			2.7 N	Miles	0 to 2 Lanes		328
S 261	87	Added Travel Lanes	9802480	2011-2015	;	2		Evansville	
SR 66 to	Jenne	r Rd (CR 150S), 2.9 mi north of SR 66			2.9 N	Miles	2 to 4 Lanes		385
U 41	82	Added Travel Lanes	0100957	2011-2015	;	2		Evansville	
Just sou	th of no	rth jct with SR 66 (Diamond Ave) to Mt.	Pleasant Rd	(Phase 2)	4.2 N	Miles	4 to 6 Lanes		330
U 41	82	Added Travel Lanes	0100957	2011-2015	-	2		Evansville	
Just sou	th of no	rth jct with SR 66 (Diamond Ave) to Mt.	Pleasant Rd		4.2 N	Miles	4 to 6 Lanes		330
S 61	87	New Road Construction	0500194	2011-2015		2		Evansville	
Placeho	lder for	the SR 61 Boonville Connector EA/NEP	A (assessme	ent)	3 N	Miles	0 to 2 Lanes		345
S 66	62	Added Travel Lanes	9700290	2011-2015		2		Outside	
1.8 mi e	ast of e	ast jct with SR 37 to 0.1 mi west of west	jct with SR 2	237	1.5 N	Miles	2 to 4 Lanes		355
I 69	14	New Road Construction	0500445	2011-2015		2		Outside	
From 8.4	4 miles	S of US 231 to US 231 near Crane Nave	el Center		8.4 N	Miles	0 to 4 Lanes		368
I 69	14	New Road Construction	0500443	2011-2015	;	2		Outside	
From US	S 50 to	3.3 miles north of US 50			8.3 N	Miles	0 to 4 Lanes		366
I 69	14	New Road Construction	0500444	2011-2015		2		Outside	
From 8.3	3 miles	N of US 50 to 8.4 miles S of US 231			8.3 N	Miles	0 to 4 Lanes		367

Vincennes District

Route	Cour	ty Project Type	DES ID	Funding Years	Funding Period		MPO	
Project L	ocation	Description			Project Length	Begin/EndLanes		LRP I D
I 69	26	New Road Construction	0500440	2011-2015	2		Outside	
From SR	R 64 to	9.6 miles north of SR 64			9.6 Miles	0 to 4 Lanes		363
I 69	63	New Road Construction	0500441	2011-2015	2		Outside	
From 9.6	6 miles	N of SR 64 to 9.8 miles S of US 50			9.6 Miles	0 to 4 Lanes		364
I 69	63	New Road Construction	0500442	2011-2015	2		Outside	
From 9.8	3 miles	S of US 50 to US 50			9.8 Miles	0 to 4 Lanes		365

Vin	cennes Distr	rict		Funde	Funded Long Range Plan Projects					
Route Project	County Project Type Location Description	DES ID	Funding Years	Funding Period Project Length	CY-Cost Begin/EndLanes	MPO		LRP I I		
Fund	ing Period: 2016-202	20				Period Total:	\$245,612,154			
U 231	19 New Road Construction	9018810	2016-2020	3	\$61,056,965	Outside				
Hunting	burg / Jasper Connector (Phase 7)			Miles	0 to 4 Lanes			377		
U 231	19 New Road Construction	9018810	2016-2020	3	\$29,172,798	Outside				
Hunting	burg / Jasper Connector (Phase 4)			34.8 Miles	0 to 4 Lanes			377		
U 231	19 New Road Construction	9018810	2016-2020	3	\$28,416,466	Outside				
Hunting	burg / Jasper Connector (Phase 3)			Miles	0 to 4 Lanes			377		
U 231	19 New Road Construction	9018810	2016-2020	3	\$64,191,312	Outside				
Hunting	burg / Jasper Connector (Phase 6)			Miles	0 to 4 Lanes			377		
U 231	19 New Road Construction	9018810	2016-2020	3	\$62,774,613	Outside				
Hunting	burg / Jasper Connector (Phase 5)			Miles	0 to 4 Lanes			377		
Fund	ing Period: 2021-202	25				Period Total:	\$132,621,690			
S 62	82 Added Travel Lanes	0201365	2021-2025	4	\$132,621,690	Evansville				
From 0.	25 mi east of Rosenberger Av to Pigeo	n Creek Bridge		1.84 Miles	4 to 6 Lanes			347		
Fund	ing Period: 2026-203	30				Period Total:	\$56,734,500			
S 62	82 Added Travel Lanes	0201368	2026-2030	5	\$56,734,500	Evansville				
From 0.	25 w of Boehne Camp Rd to 0.25 mi ea	ast of Rosenberger A	v (Added Lanes O	1.57 Miles	4 to 6 Lanes			348		

District Total: \$434,968,344

Vincennes

District

Route Project i	Count ocation I	y Project Type Description	DES ID	RFC Date	Funding Po Project Le		CY-Cost Begin Lan		End Lanes	MPO	LRPID
I 164	82	Added Travel Lanes	0500187	2025		4	\$547,494	,180			
From the	e new I-6	69 Ohio River Bridge Interchange to the	I-64 Intercha	nge	18 N	Miles	4 to	6 La	nes	Evansville	374
U 41	82	Added Travel Lanes	0500186	2025	4	4	\$150,895	,620			
From 0.	51 mi No	orth of SR 57 (Mt. Pleasant Rd) to I-64			7.61 N	Miles	4 to	6 La	ines	Evansville	331
U 41	82	Added Travel Lanes	0600532	2025		4	\$54,192	,154			
From the	e I-164 lı	nterchange North Ramp Ending to 0.32	mi N of SR 6	2/66 (Lloyd Expw	3.69 N	Miles	4 to	6 La	ines	Evansville	332
U 50	14	Added Travel Lanes	0600535	2025		4	\$158,979	,572			
From El	JAB of V	ashington at CR 200E to US 231 jct at	Loogootee		10 N	Miles	2 to	4 La	ines	Outside	333
U 50	47	New Road Construction	0500497	2025	4	4	\$58,440	,390			
0.9 mi E	of Marti	n/Lawrence Co Ln to 4.0 mi E of Martin/	/Lawrence Co) Ln	3.068 N	Miles	0 to	4 La	nes	Outside	339
U 50	47	Added Travel Lanes	0500500	2025		4	\$83,227	,800			
Bedford	to SR 4	46			8 1	Miles	2 to	4 La	ines	Outside	342
U 50	47	New Road Construction	0500499	2025		4	\$100,054	,290			
Existing	US 50 n	ortheast of Bryantsville to SR 37			5.25 N	Miles	2 to	4 La	ines	Outside	341
U 50	47	New Road Construction	0500498	2025		4	\$72,191	,070			
4.0 mi e	ast of Ma	artin / Lawrence Co Ln to existing US 50)		3.787 N	Miles	0 to	4 La	ines	Outside	340
U 50	51	New Road Construction	0500495	2025		4	\$41,794	,830			
0.1 mi e	ast of SF	R 650 to 2.3 mi east of SR 650			2.2 N	Miles	0 to	4 La	nes	Outside	337

Vincennes

District

Route	Cour	ity Project Type	DES ID	RFC Date	Funding Period	CY-Cost		
Project	Location	Description			Project Length	Begin Lanes End Lanes	MPO	LRP I D
U 50	51	New Road Construction	0500494	2025	4	\$70,562,700		
0.1 mi e	ast of U	JS 150 to 0.1 mi east of SR 650			3.71 Miles	0 to 4 Lanes	Outside	336
U 50	51	New Road Construction	0500493	2025	4	\$96,598,527		-
East Fo	rk Whit	e River to 0.1 mi east of US 150			5.11 Miles	0 to 4 Lanes	Outside	335
U 50	51	New Road Construction	0500492	2025	4	\$47,584,590		
From U	S 231 L	oogootee (RP 35+10) to East Fork V	Vhite River		2.5 Miles	0 to 4 Lanes	Outside	334
U 50	51	New Road Construction	0500496	2025	4	\$49,574,820		
2.3 mis	east of	SR 650 to 0.9 mi east of the Martin/I	_awrence Co Ln		2.6 Miles	0 to 4 Lanes	Outside	338
S 57	82	Added Travel Lanes	0500191	2025	4	\$86,484,540		-
US 41 t	o I-164				8.19 Miles	2 to 4 Lanes	Evansville	343
S 60	47	Added Travel Lanes	0500192	2025	4	\$128,460,300		
SR 37 t	o Oranç	ge / Washington Co Ln			12.3 Miles	2 to 4 Lanes	Outside	344
S 62	82	Added Travel Lanes	0201372	2025	4	\$53,917,140		- 1
From 0.	25 mi w	of Eickhoff Rd to Boehne Camp Rd			1.86 Miles	4 to 6 Lanes	Evansville	349
S 64	26	Bypass Construction	0000003	2025	4	\$167,233,599		
From U	S 41, 1.	5 miles S. of existing SR 64 via new	terrain to Oaklan	d City	13.51 Miles	0 to 2 Lanes	Outside	352
S 66	65	Added Travel Lanes	0500193	2025	4	\$80,018,102		
From S	rom SR165 at Wadesville to 6.73 mi east of SR 165					2 to 4 Lanes	Outside	354

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District

Innovative Financing Projects

Route	Count	ty Project Type	DES ID	Funding Period	ı	Project Length	CY-Cost	MPO	Plan Support
Project Location Description							Begin/End Lanes		LRP I D
I 69	28	New Road Construction	0500446	2016-2020	5	Miles	\$89,409,028	Outside	Mobility Corridor
From US	3 231 ne	ear Crane Naval Center to 5.0 miles no	th of US 231				0 to 4 Lanes		369
I 69	28	New Road Construction	0500447	2016-2020	5	Miles	\$89,409,028	Outside	Mobility Corridor
from 5.0	miles N	I of US 231 to 5.0 miles S of Vincennes	District line				0 to 4 Lanes		370
I 69	28	New Road Construction	0500448	2016-2020	5	Miles	\$89,409,028	Outside	Mobility Corridor
From 5.0) miles	S of Vincennes District Line to Vincenne		0 to 4 Lanes		371			
I 69	82	New Road Construction	0500511	2016-2020	0	Miles	\$443,040,000	Evansville	MPO Plan
Placeho	der for	Henderson to Evansville Study Recomr	mendation (I-6	69 Henderson Bridge))		0 to 4 Lanes		372

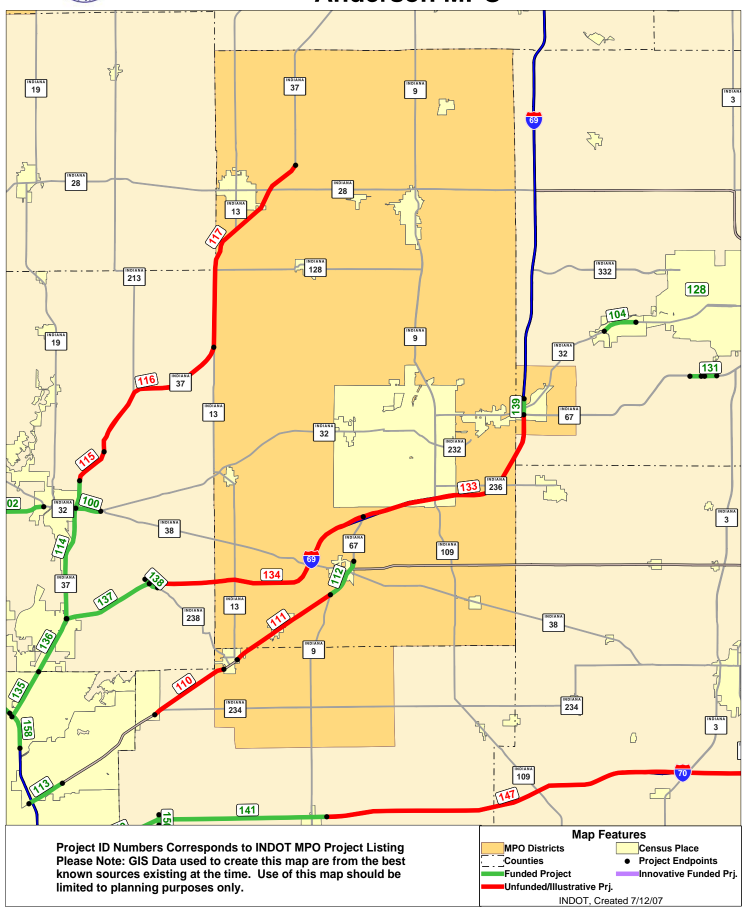
District Total

\$711,267,084

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INDOT 2006-2030 LRP Projects Anderson MPO



Funded Project Listing by MPO

MPO: Anderson			Funded Long Rang	je Plan Projects
Route County Project Type	DES ID	Funding Period	MPO	
Project Location Description		Project Length	Begin/EndLanes	LRP I D
Funding Period: 2006-2010			Major Moves Commit	ted Project
I 69 18 Interchange Modification	9700420	1	Anderson	
At SR 67 (Exit 34-Daleville)		0.82 Miles	4 to 4 Lanes	139
Funding Period: 2011-2015			Major Moves Commit	ted Project
U 36 48 Added Travel Lanes	0500042	2	Anderson	
South ict with SR 9 to 2.1 mi north of SR 9 (Fall Ci	eek)	2.1 Miles	2 to 5 Lanes	112

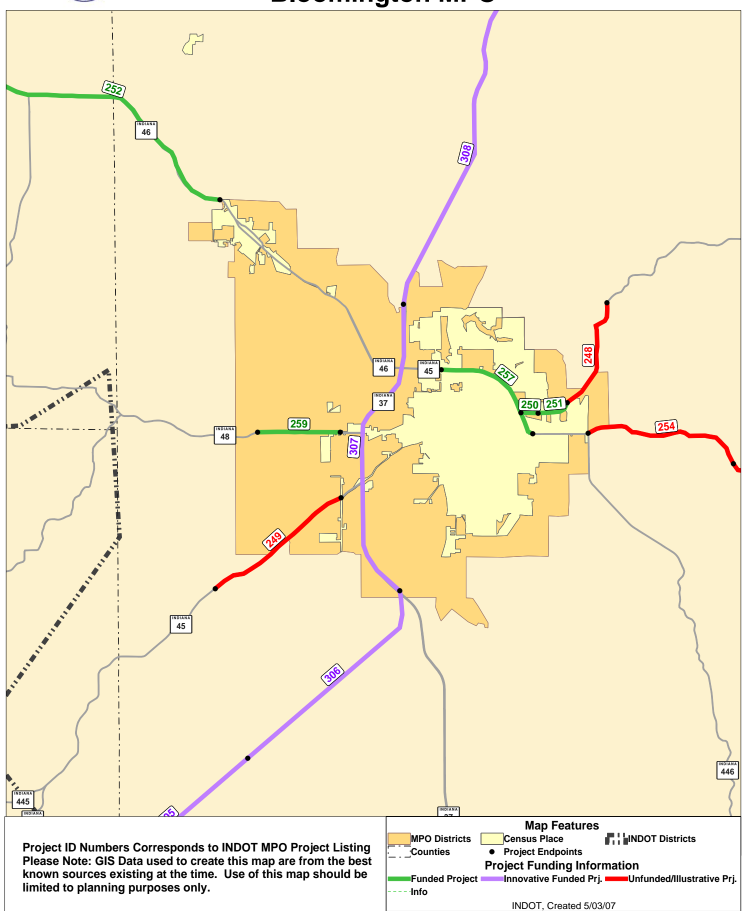
Illustrative "Unfunded" Projects Listing by MPO

Route County Project Type	DES ID	RFC Date	Funding Period	CY-Cost		Plan Support
Project Location Description			Project Length	Begin Lanes End Land	s District	LRP I D
Anderson MPO						
U 36 30 Added Travel Lanes	0101410	2025	4	\$24,968,340		Proposed
From the E UAB of Fortville to the S jct of SR 9			2 Miles	2 to 5 Lanes	Greenfield	111
S 37 New Road Construction	Dan2	2025	4	\$187,443,480		Corridor Study
SR 13 (south junction to CR 1300 N (Madison Co.)			13.26 Miles	0 to 2 Lanes	Greenfield	117
I 69 48 Added Travel Lanes	0300846	2025	4	\$224,353,200		Mobility Corridor
SR 9/67 (Exit 22) to SR 67/32 (Exit 34)			12 Miles	4 to 6 Lanes	Greenfield	133
I 69 48 Added Travel Lanes	0300856	2028	5	\$238,805,400		HERS
From 0.5 mile North of SR 238 to 0.5 mile north of SR	13		12 Miles	4 to 6 Lanes	Greenfield	134

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INDOT 2006-2030 LRP Projects Bloomington MPO



MPO: Bloomington

Route	Coun	ty Project Type	DES ID	Fundi	ing Period		MPO	
Project L	ocation	Description		Proje	et Length	Begin/EndLanes		LRP I D
Fundi	ng F	Period: 2006-2010				Major	Moves Committed Pr	oject
S 45	53	Added Travel Lanes	8824615		1		Bloomington	
0.1 mi e	ast of	SR 46 to 0.1 mi east of Pete Ellis Dr		0.38	Miles	2 to 4 Lanes		250
S 46	53	Added Travel Lanes	9010075		1		Bloomington	
Kinser F	Pike to	Pete Ellis Drive		3.15	Miles	2 to 4 Lanes		257
S 48	53	Added Travel Lanes	8461610		1		Bloomington	
2.5 mi w	est of	SR 37 to 0.6 mi west of SR 37		1.9	Miles	2 to 4 Lanes		259
Fundi	ng F	Period: 2011-2015				Major	Moves Committed Pr	oject
S 45	53	Added Travel Lanes	9902910		2		Bloomington	
0.1 mile	s east	of Pete Ellis Dr to Russell Rd		0.88	Miles	2 to 4 Lanes		251

	County Project Type tion Description	DES ID	RFC Date	Funding Period Project Length	CY-Cost Begin Lanes End	Lanes District	Pian Support LRP I D
Bloom	nington MPO						
S 45 5	3 Added Travel Lanes	0500389	2025	4	\$28,044,150		None
From Russe	ell Road to Bethel Lane (NE Bloomington)			0 Miles	2 to 4 Lanes	Seymour	248
S 45 5	3 Added Travel Lanes	0500570	2025	4	\$66,039,450		HERS
Garrison Ch	napel Rd to Curry Pike/Leonard Springs Rd			3.35 Miles	2 to 4 Lanes	Seymour	249
S 46 5	3 Added Travel Lanes	0500267	2025	4	\$39,804,600		Mobility Corridor
SR 446 to 4	.0 mi east of SR 446 (Friendship Rd)			4 Miles	2 to 4 Lanes	Seymour	254

Innovative Financing Project Listing by MPO

Bloomington MPO

Innovative Financing Projects

Route Project L	Coun ocation	ty Project Type Description	DES ID	Funding Period	P	roject Length	CY-Cost Bogin/End Lanes	District	Pian Support LRP I D
I 69	53	New Road Construction	0500453	2016-2020	5	Miles	\$152,326,920	Seymour	I-69 FEIS
From 7.3	3 miles	N of SR 37 to 7.4 miles S of SR 39					0 to 6 Lanes		308
I 69	53	New Road Construction	0500450	2016-2020	6	Miles	\$109,729,879	Seymour	I-69 FEIS
From 6.0) miles	S of SR 37 to SR 37 SW of Bloomington					0 to 4 Lanes		306
I 69	53	New Road Construction	0500452	2016-2020	5	Miles	\$152,326,920	Seymour	I-69 FEIS
From SF	R 37 sou	uthwest of Bloomington to 7.3 mi north of	SR 37				0 to 6 Lanes		307

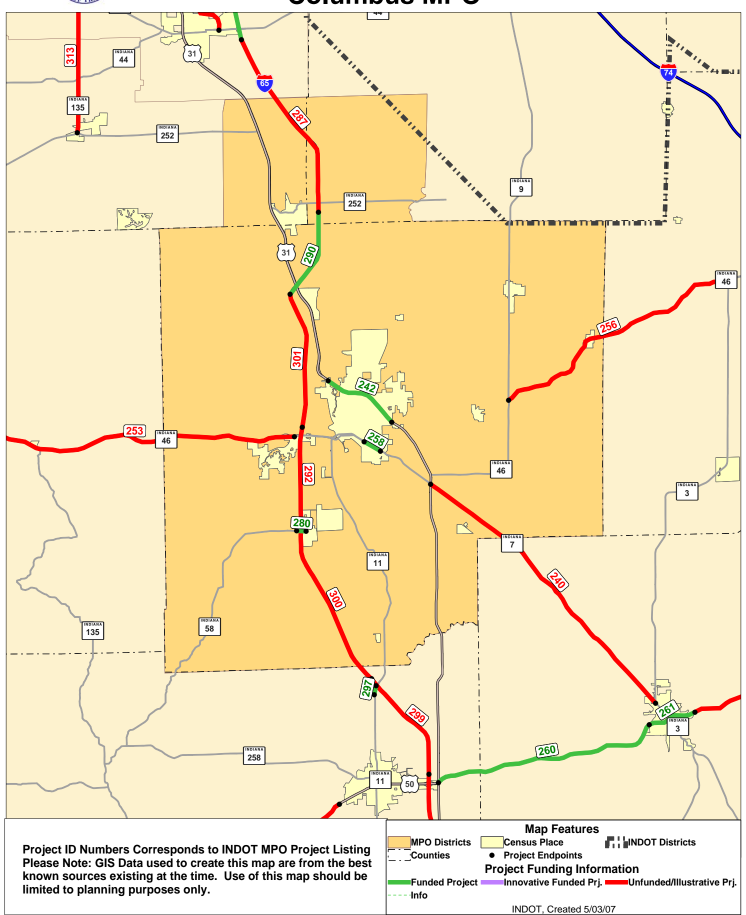
District Total

\$414,383,720

25



INDOT 2006-2030 LRP Projects Columbus MPO



MPO: Columbus

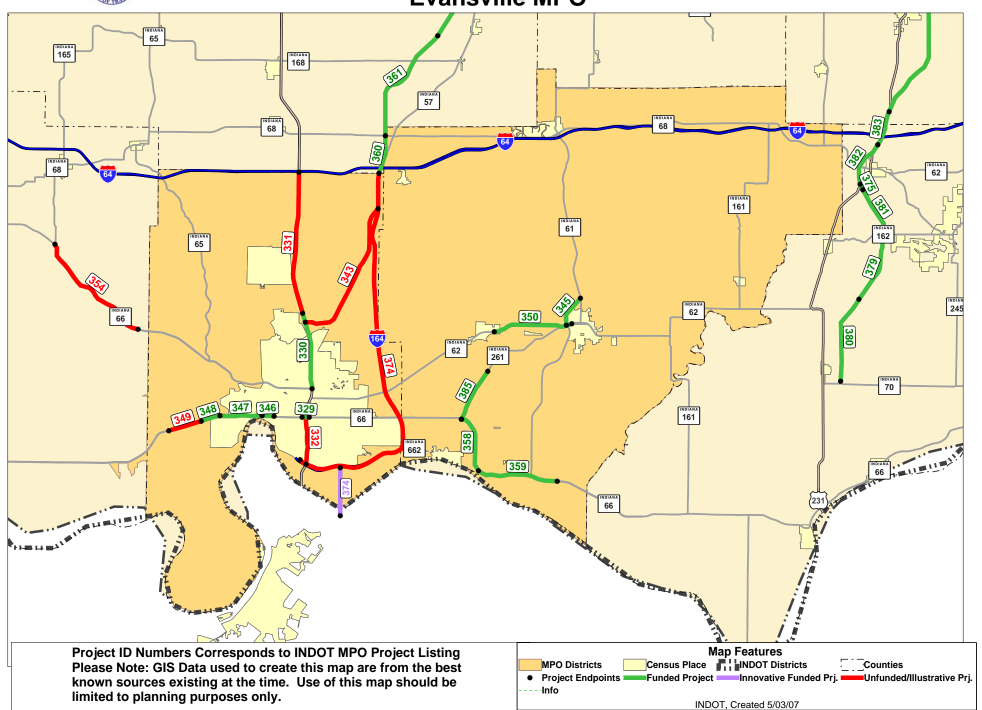
Route	Cour	ity Project Type	DES ID	Fund	ing Period		MPO	
Project L	ocation.	Description		Proje	et Length	Begin/EndLanes		LRPID
Fundi	ing F	Period: 2006-2010				Major Mov	es Committed P	Project
U 31	3	Added Travel Lanes	9700230		1	Co	olumbus	
CR 50N	N, 1.48	mi south of old SR 46 to 2.46 mi no	orth of old SR 46	2.72	Miles	2 to 5 Lanes		242
S 46	3	Added Travel Lanes	9902930		1	Co	olumbus	
State S	t from I	Marr Rd to Mapleton/Pence St		0.9	Miles	4 to 5 Lanes		258
I 65	3	Interchange Modification	0101101		1	Co	olumbus	
At SR 5	58			0	Miles	0 to 0 Lanes		280
Fundi	ing F	Period: 2011-2015				Major Mov	es Committed P	Project
I 65	36	Interchange Modification	0401145		2	Co	olumbus	
At SR 1	11			0	Miles	0 to 0 Lanes		297

Route Project L	Coun ocation	ty Project Type Description	DE8 ID	RFC Date	Funding Period Project Length	CY-Cost Begin Lanes End Lane	s District	Pian Support LRP I D
		us MPO			i i ojovi Longui	bogii Luico Liid Laid		Lair
S 46	3	Added Travel Lanes	0500387	2025	4	\$130,088,670		Mobility Corridor
SR 9 to	the sou	th jct with SR 3			12.95 Miles	2 to 4 Lanes	Seymour	256
S 46	7	Added Travel Lanes	0500266	2025	4	\$158,856,540		Mobility Corridor
West jct	with SI	R 135 to 0.5 mi west of I-65			16 Miles	2 to 4 Lanes	Seymour	253
I 65	3	Added Travel Lanes	0300862	2025	4	\$96,616,620		HERS
0.5 mi so	outh of	US 31(Exit 76) to 0.5 mi south of SR 25	2		4.21 Miles	4 to 6 Lanes	Seymour	290
I 65	3	Added Travel Lanes	0401224	2025	4	\$112,176,600		Mobility Corridor
0.5 mi no	orth of	SR 46 to 0.5 mi south of US 31 (Exit 76))		6 Miles	4 to 6 Lanes	Seymour	301
I 65	3	Added Travel Lanes	0300883	2025	4	\$152,523,990		Mobility Corridor
0.5 mi no	orth of	SR 58 to 0.5 mi north of SR 46			4.66 Miles	4 to 6 Lanes	Seymour	292
I 65	41	Added Travel Lanes	0300854	2025	4	\$187,443,480		HERS
0.5 mi so	outh of	SR 252 to 0.5 mi south of SR 44			9.29 Miles	4 to 6 Lanes	Seymour	287
S 7	40	Added Travel Lanes	0500401	2025	4	\$133,164,480		HERS
SR 3 to	US 31				14.9 Miles	2 to 4 Lanes	Seymour	240

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INDOT 2006-2030 LRP Projects Evansville MPO



MPO: Evansville

Route County Project Type DES ID Project Location Description		ng Period et Length	MPO Begin/Endlanes	LRPID
Project Lucation Description	Pruje	ic Lonyui	Dayur Cinclanos	LIRFIU
Funding Period: 2006-2010			Major Moves Committed Proje	ect
U 41 82 Interchange Modification 0015020		1	Evansville	
At the south jct with SR 62/66 (Lloyd Expwy)	0.5	Miles	6 to 6 Lanes	329
S 62 82 New Interchange Construction 0201362		1	Evansville	
At Fulton Avenue - Pigeon Creek Bridge to 1st Ave	0.53	Miles	6 to 8 Lanes	346
S 62 87 Added Travel Lanes 8823155		1	Evansville	
6th St in Chandler to 0.15 mi east of West UAB of Boonville (Phase II)	3.79	Miles	2 to 4 Lanes	350
S 62 87 Added Travel Lanes 8823156		1	Evansville	
0.15 mi east of West UAB of Boonville to Locust St (Phase III)	0.37	Miles	2 to 5 Lanes	351
S 66 87 Added Travel Lanes 922074A		1	Evansville	
Just east of SR 261 to SR 662 (Phase II)	3.12	Miles	2 to 4 Lanes	358
S 66 87 Added Travel Lanes 922074B		1	Evansville	
SR 662 to Yankeetown Rd (Phase III)	4.4	Miles	2 to 4 Lanes	359
I 69 26 New Road Construction 0500436		1	Evansville	
From I-64/SR57 Interchange to SR 68	2.6	Miles	0 to 4 Lanes	360
Funding Period: 2011-2015			Major Moves Committed Proje	ect
S 261 87 Added Travel Lanes 9802480		2	Evansville	
SR 66 to Jenner Rd (CR 150S), 2.9 mi north of SR 66	2.9	Miles	2 to 4 Lanes	385
U 41 82 Added Travel Lanes 0100957		2	Evansville	
Just south of north jct with SR 66 (Diamond Ave) to Mt. Pleasant Rd (Phas	4.2	Miles	4 to 6 Lanes	330

MPO: Evansville

Route	Cour	ity Project Type	DES ID	Fund	ing Period			MPO	
Project	Location	Description		Proje	ect Length		Begin/EndLanes		LRP I D
U 41	82	Added Travel Lanes	0100957		2			Evansville	
Just so	uth of n	orth jct with SR 66 (Diamond Ave) to M	It. Pleasant Rd	4.2	Miles	4	to 6 Lanes		330
S 61	87	New Road Construction	0500194		2			Evansville	
Placeh	older fo	r the SR 61 Boonville Connector EA/N	EPA (assessment)	3	Miles	0	to 2 Lanes		345

Route Project L		ity Project Type Description	DES ID	Funding Period Project Length	CY-Cost Boyin/EndLanes	MPO	LRPID
Fundi	ng F	Period: 2021-2025			Period	d Total: \$132,621,690)
S 62	82	Added Travel Lanes	0201365	4	\$132,621,690	Evansville	
From 0.	25 mi e	east of Rosenberger Av to Pigeo	on Creek Bridge	1.84 Miles	4 to 6 Lanes		347
Fundi	ng F	Period: 2026-2030			Period	d Total: \$56,734,500	
S 62	82	Added Travel Lanes	0201368	5	\$56,734,500	Evansville	
From 0.	25 w o	f Boehne Camp Rd to 0.25 mi e	ast of Rosenberger Av (Ad	d 1.57 Miles	4 to 6 Lanes		348

MPO Total:

\$189,356,190

Route Project La	Coun eation	ty Project Type Description	DES ID	RFC Date	Funding Period Project Length	CY-Cost Begin Lanes End Lanes	District	Plan Support LRP I D
Evan	svi	lle MPO						
I 164	82	Added Travel Lanes	0500187	2025	4	\$547,494,180		Proposed
From the	new I	69 Ohio River Bridge Interchange to	the I-64 Intercha	nge	18 Miles	4 to 6 Lanes	Vincennes	374
U 41	82	Added Travel Lanes	0600532	2025	4	\$54,192,154		MPO Plan
From the	I-164	Interchange North Ramp Ending to 0.	32 mi N of SR 62	2/66 (Lloyd Expw	3.69 Miles	4 to 6 Lanes	Vincennes	332
U 41	82	Added Travel Lanes	0500186	2025	4	\$150,895,620		MPO Plan
From 0.5	1 mi N	orth of SR 57 (Mt. Pleasant Rd) to I-6	64		7.61 Miles	4 to 6 Lanes	Vincennes	331
S 57	82	Added Travel Lanes	0500191	2025	4	\$86,484,540		MPO Plan
US 41 to	I-164				8.19 Miles	2 to 4 Lanes	Vincennes	343
S 62	82	Added Travel Lanes	0201372	2025	4	\$53,917,140		Programmed
From 0.2	5 mi w	of Eickhoff Rd to Boehne Camp Rd			1.86 Miles	4 to 6 Lanes	Vincennes	349

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MPO

Innovative Financing Projects

Route Project L	County Project Type Location Description	DES ID	Funding Period	Project Length	CY-Cost Begin/End Lanes	District	Plan Support LRP I D
I 69	82 New Road Construction	0500511	2016-2020		\$443,040,000	Vincennes	MPO Plan
Placeho	lder for Henderson to Evansville Stud	y Recommendation (I-69) Henderson Bridg	e) ^{Miles}	0 4		372
					to Lanes		

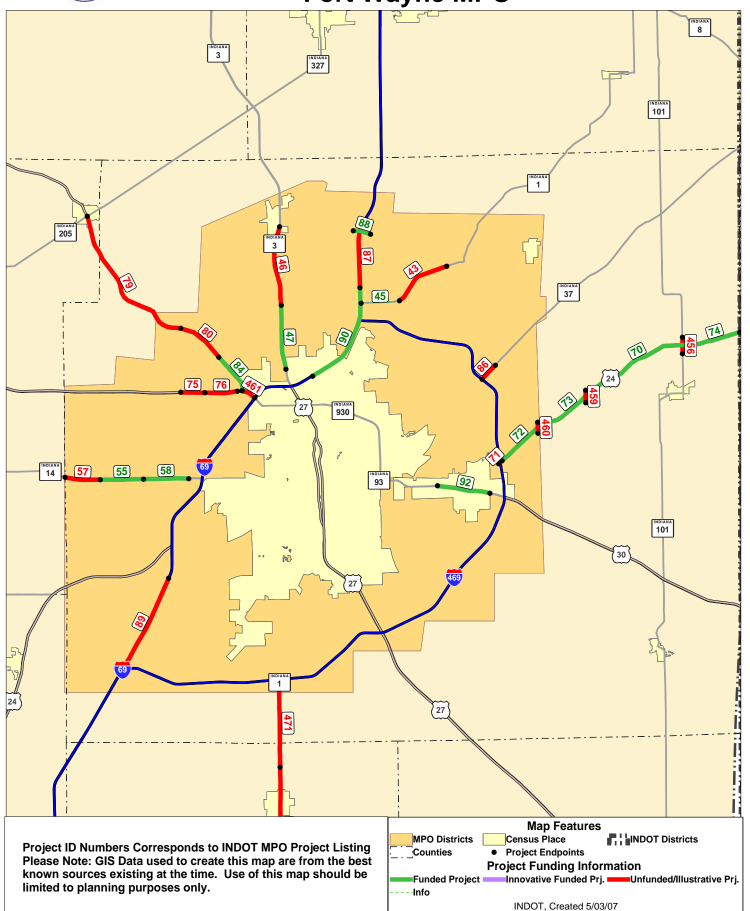
District Total

\$443,040,000

262



INDOT 2006-2030 LRP Projects Fort Wayne MPO



MPO: Fort Wayne

Route County Project Type DES ID Project Location Description	Funding Period Project Length	MPO Begin/Endlanes	LRPID
Funding Period: 2006-2010		Major Moves Committed P	roject
S 1 2 Added Travel Lanes 9700220	1	Fort Wayne	
I-69 to 0.21 mi east of Tonkle Rd, north of Fort Wayne	1.64 Miles	2 to 4 Lanes	45
S 14 2 Added Travel Lanes 9700260	1	Fort Wayne	
Scott Rd to I-69	3.82 Miles	2 to 4 Lanes	58
U 24 2 New Road Construction 0300314	1	Fort Wayne	
0.5 mi W. of SR 101 to Indiana/Ohio State Line (Phase 4)	2.92 Miles	2 to 4 Lanes	74
U 24 2 New Road Construction 0200222	1	Fort Wayne	
From 0.5 mi east of Webster Rd to 0.5 mi west of SR 101 (Phase 3		2 to 4 Lanes	70
U 24 2 New Road Construction 0300309		Fort Wayne	
0.5 mi E. of Ryan/Bruick Rd to 0.5 mi E. of Webster Rd (Phase 2)	2.6 Miles	2 to 4 Lanes	73
S 3 2 Added Travel Lanes 9704140	1	Fort Wayne	
Ludwig Rd to Dupont Rd	2.7 Miles	4 to 6 Lanes	47
	1	Fort Wayne	
U 33 2 Added Travel Lanes 9229905 US 30 to Cook Rd	1.7 Miles	2 to 4 Lanes	84
		Fort Wayne	
1 69 2 Added Travel Lanes 98299800.48 mi south of Coldwater Rd to 0.86 mi north of SR 1/Dupont Rd		4 to 6 Lanes	90
	7.01 141100	Major Moves Committed F	
Funding Period: 2011-2015		•	
S 14 2 Added Travel Lanes 0500304		Fort Wayne	1000
West Hamilton Rd to Scott Rd	1.8 Miles	2 to 4 Lanes	55

MPO: Fort Wayne

Route	Coun	ty Project Type	DES ID	Fund	ing Period	MPO	
Project Lo	cation	Description		Proje	et Length	Begin/EndLanes	LRPID
U 24	2	New Road Construction	0300291		2	Fort Wayne	
0.5 mi E	of I-4	69 to 0.5 mi E. of Ryan/Bruick	Rd. (Phase 1)	2	Miles	2 to 4 Lanes	72
S 930	2	Added Travel Lanes	0100843		2	Fort Wayne	
2.67 mi	west of	f I-469 (Lincoln Ave) to 0.7 mi	west of I-469 (Minnich Rd)	1.9	Miles	2 to 5 Lanes	92

Route County Project Type Project Location Description	DES ID	Funding Period Project Length	CY-Cost Begin/EndLanes	MPO	LRP I D
Funding Period: 2021-2025			Period	d Total: \$45,988,815	
I 69 2 New Interchange Construction	0500316	4	\$45,988,815	Fort Wayne	
At Gump/Hursh Rd, 2.95 mi north of SR 1		1 Miles	4 to 4 Lanes		88
			MDO Tatala	¢45 000 0	4.5

MPO Total:

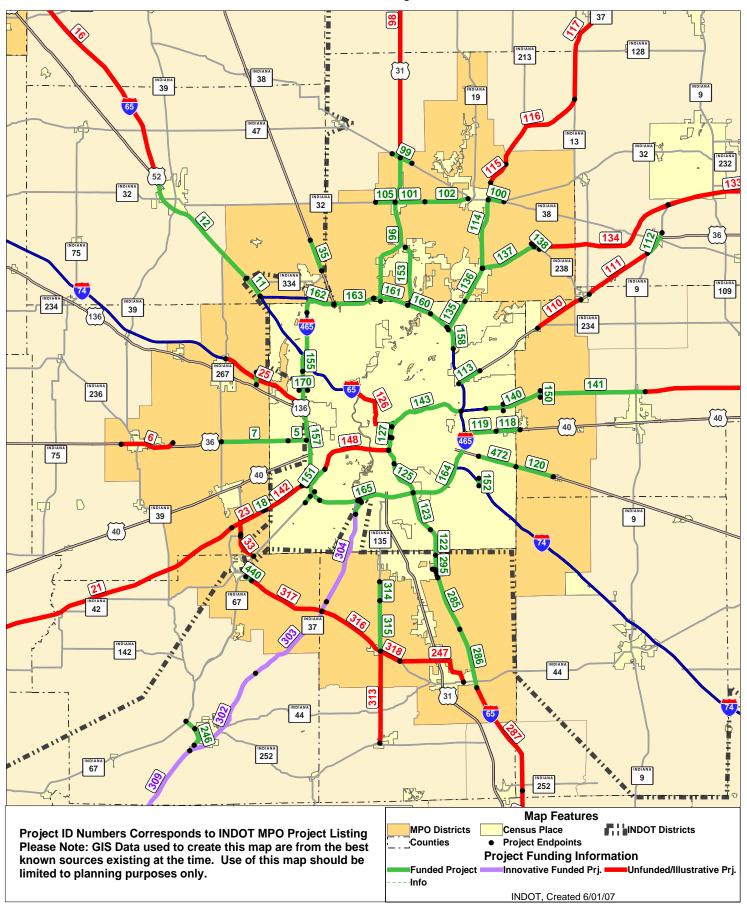
\$45,988,815

Route	Coun	ty Project Type	DES ID	RFC Date	Funding F	Period	CY-Go	st			Plan Support
Project i	ocation.	Description			Project L	ength	Begin L	anes	End Lanes	District	LRPID
Fort	Wa	yne MPO									
S 1	2	Added Travel Lanes	0500302	2025		4	\$62,4	20,85	0		MPO Plan
0.21 mi	east of	Tonkle Rd to Union Chapel Rd			2.54	Miles	2 to	0 4	Lanes	Fort Wayne	43
S 1	90	Added Travel Lanes	0500353	2025		4	\$26,6	87,17	75		Proposed
From CI	R 1100N	I to I-469; Phase 4			3.6	Miles	2 t	0 4	Lanes	Fort Wayne	471
S 14	2	Added Travel Lanes	0500309	2025		4	\$37,2	71,58	30		Proposed
From th	e Whitle	ey Co Ln Rd to West Hamilton Rd			1.5	Miles	2 t	o 4	Lanes	Fort Wayne	57
U 24	2	New Interchange Construction	IntCh02	2025		4	\$26,8	95,00	00		
New Inte	erchang	e at Ryan/Bruick Rd.				Miles	0 t	o 4	Lanes	Fort Wayne	460
U 24	2	New Interchange Construction	IntCh03	2025		4	\$27,1	39,50	00		
New Int	erchang	e at Webster Rd.				Miles	0 t	o 4	Lanes	Fort Wayne	459
U 24	2	New Interchange Construction	0300315	2025		4	\$27,1	39,50	00		
New Int	erchang	e at SR 101				Miles	0 t	o 4	Lanes	Fort Wayne	456
U 24	2	New Interchange Construction	0200906	2025		4	\$41,8	16,54	12		Programmed
New Int	erchang	e at US 24 & I-469 N/E of Ft. Wayne			1	Miles	0 t	o 4	Lanes	Fort Wayne	71
S 3	2	Added Travel Lanes	0500303	2025		4	\$82,3	23,15	50		Proposed
	upont R	oad to Gump Road			3.3	Miles	2 1	to 4	Lanes	Fort Wayne	46
U 30	2	Added Travel Lanes	9704150	2025		4	\$1,8	08,39	95		Programmed
Flaugh					1.6	Miles	4 1	to 6	Lanes	Fort Wayne	76

Route Project Lo	Count	y Project Type Description	DES ID	RFC Date	Funding Period Project Length	CY-Cost Begin Lanes End Lanes	District	Plan Support LRP I D
U 30	2	Added Travel Lanes	0500310	2025	4	\$29,853,450		MPO Plan
O'Day Ro	to Fla	ugh Rd			1 Miles	4 to 6 Lanes	Fort Wayne	75
U 30	2	Added Travel Lanes	9904170	2025	4	\$2,931,066		
US 33 to	I-69				Miles	4 to 6 Lanes	Fort Wayne	461
U 33	2	Added Travel Lanes	0500312	2025	4	\$49,936,680		MPO Plan
Cook Rd	to O'D	ay Rd			2 Miles	2 to 4 Lanes	Fort Wayne	80
U 33	2	Added Travel Lanes	0500311	2025	4	\$64,421,936		Proposed
	d to SR	205 (Change from Reconstruct to ATL)			6.5 Miles	2 to 4 Lanes	Fort Wayne	79
S 37	2	Added Travel Lanes	0500313	2025	4	\$3,075,810		MPO Plan
I-469 to [Doty Ro	I			0.95 Miles	2 to 4 Lanes	Fort Wayne	86
I 69	2	Added Travel Lanes	0500315	2025	4	\$106,748,700		Proposed
From SR		ursh Rd			3 Miles	4 to 6 Lanes	Fort Wayne	87
I 69	2	Added Travel Lanes	0500317	2025	4	\$149,448,180		MPO Plan
		vith I-469 to 1.34 mi south of north jct w	ith US 24		4.2 Miles	4 to 6 Lanes	Fort Wayne	89



INDOT 2006-2030 LRP Projects Indianapolis MPO



Route	Coun	ty Project Type	DES ID	Fundi	ing Period	MPO	
Project Loc	eation	Description		Proje	et Length	Begin/EndLanes	LRPID
Fundir	ng F	Period: 2006-2010				Major Moves Committed Project	
S 135	41	Added Travel Lanes	9803440		1	Indianapolis	
CR700N	(Stone	es Crossing Rd) to CR850N(Stella Dr/W.	Curry Rd)	1.9	Miles	2 to 4 Lanes	314
S 144	55	Median Construction	9902960		1	Indianapolis	
0.2 mi ea	st of S	GR-67 to Johnson Rd(CR400E)		8.0	Miles	2 to 3 Lanes	440
S 32	29	Added Travel Lanes	9901670		1	Indianapolis	
2.58 km v	west o	f US 31 to US 31		1.6	Miles	2 to 4 Lanes	105
U 36	49	Added Travel Lanes	9010095		1	Indianapolis	
0.18 mi w	est of	I-465 to 0.22 mi east of Post Rd (Phase	II)	2.03	Miles	4 to 7 Lanes	113
S 37	49	Added Travel Lanes	0201319		1	Indianapolis	
From Edg	gewoo	d Avenue to Thompson Road		0.6	Miles	4 to 6 Lanes	243
U 40	49	Added Travel Lanes	9502840		1	Indianapolis	
Franklin F	Rd to (Grassy Creek (1.57 mi west of Marion/Ha	ancock Co Ln)	2.36	Miles	4 to 7 Lanes	119
U 40	49	Added Travel Lanes	9502830		1	Indianapolis	
From 1.5	7 mile	s W Marion/Hancock COL at Grassy Crk	to Buck Crk 0.260	1.8	Miles	4 to 5 Lanes	118
S 431	29	Added Travel Lanes	9133595		1	Indianapolis	
96th St to	US 3	1		4.2	Miles	4 to 6 Lanes	153
I 465	49	Interchange Modification	9706730		1	Indianapolis	
At 71st S	t, 1.02	mi north of I-65 (West Leg)		1.5	Miles	6 to 10 Lanes	166

Route	Count	y Project Type	DES ID	Fundi	ng Period			MPO	
Project Lo	cation i	escription		Proje	et Length	B	egin/EndLanes		LRP I D
I 465	49	Added Travel Lanes	0300349		1			Indianapolis	
From 0.8	3 mi E c	f SR 67/Kentucky Ave to 0.5 mi N of 46th	n St (west leg)	10.85	Miles	6	to 10 Lanes		156
I 465	49	Added Travel Lanes	0200003		1			Indianapolis	
0.5 mi no	orth of 4	6th Street to 0.3 mi north of I-65 (West L	.eg)	0.6	Miles	6	to 8 Lanes		155
I 465	49	Added Travel Lanes	0065110		1			Indianapolis	
Bridge o	ver I-46	5 on Mooresville Rd in SW Indianapolis		0	Miles	6	to 6 Lanes		154
I 465	49	Added Travel Lanes	0300371		1			Indianapolis	
I-465 We	est Leg	from 0.8 mi E of SR 67/Kentucky Ave to	0.5 mi N of 46th S	10.85	Miles	6	to 10 Lanes		157
I 465	49	Interchange Modification	9829310		1			Indianapolis	
At Airpoi	rt Expre	ssway and I-465 (W. Leg Interchange)		0	Miles	4	to 4 Lanes	·	168
I 465	49	Interchange Modification	9910900		1			Indianapolis	
At SR 67	7 and I-	•		0	Miles	4	to 4 Lanes	•	171
I 465	49	Interchange Modification	9802810		1			Indianapolis	
At SR 37		-	0002010	0.5	Miles	6	to 6 Lanes	тапаропо	167
I 65	41	Added Travel Lanes	0300621		1			Indianapolis	
		e Main Street/Greenwood Road interchar		0.5	Miles	4	to 5 Lanes	mulanapolis	283
				0.0		•			
I 65	41 St/Cros	Interchange Modification	0300618	0	1 Miles	0	to Olongo	Indianapolis	202
At Main	St/Gree	nwood Rd Interchange from SB Exit Ran	np to Sneek Ka	0	Miles	U	to 0 Lanes		282
I 65	49	Interchange Modification	0401228		1			Indianapolis	
I-65/I-70	Market	St Interchange Modification (Indianapoli	s will pay cost)	1	Miles	6	to 6 Lanes		124

Route	Coun	ty Project Type	DES ID	Fund	ing Period				MPO	
Project	Location	Description		Proje	et Length	Begin/EndLanes			LRP I D	
S 67	49	Added Travel Lanes	9700340		1				Indianapolis	
Thomp	son Rd	o I-465		0.97	Miles	4	to	6 Lanes		129
I 69	29	Interchange Modification	9133885		1				Indianapolis	
At SR 2	238			0.5	Miles	4	to	4 Lanes		138
I 70	30	Interchange Modification	9706740		1				Indianapolis	
At Mt. 0	Comfort	Rd, 7.7 mi west of SR 9		0.5	Miles	4	to	4 Lanes		150
I 74	32	New Interchange Construction	0400563		1				Indianapolis	
At Hen	dricks C	o North-South Ronald Reagan Corrid	or (CR 1000E)	1	Miles	4	to	4 Lanes		24
Fund	ing F	Period: 2011-2015						Major	Moves Committed Project	
S 135	41	Added Travel Lanes	9902950		2				Indianapolis	
SR 144	to Ston	es Crossing Rd		4.07	Miles	2	to	4 Lanes		315
U 31	29	Freeway Upgrade	0400117		2				Indianapolis	
From 0	.2 mi so	uth of I-465 to SR 38 Hamilton Co (PI	nase 4)	12.75	Miles	4	to	6 Lanes		96
U 31	29	Freeway Upgrade	0400117		2				Indianapolis	
From 0	.2 mi so	uth of I-465 to SR 38 Hamilton Co (Pl	nase 2)	12.75	Miles	4	to	6 Lanes		96
U 31	29	Freeway Upgrade	0400117		2				Indianapolis	
From 0	.2 mi so	uth of I-465 to SR 38 Hamilton Co (PI	nase 3)	12.75	Miles	4	to	6 Lanes		96
U 31	29	Freeway Upgrade	0400117		2				Indianapolis	
From 0	.2 mi so	uth of I-465 to SR 38 Hamilton Co (Pl	nase 1)	12.75	Miles	4	to	6 Lanes		96
S 32	29	Added Travel Lanes	0500408		2				Indianapolis	
Moonto	wn Rd t	o River Ave		3.29	Miles	2	to	5 Lanes		102

Route County Project Type DES ID	Fundin	ng Period		MPO	
Project Location Description	Projec	et Length	Begin/EndLanes		LRP I D
S 32 29 Added Travel Lanes 0101380		2		Indianapolis	
SR 37 to the east jct with SR 38	1.04	Miles	2 to 5 Lanes		100
S 32 29 Added Travel Lanes 0500407		2		Indianapolis	
US 31 to Moontown Rd	2.4	Miles	2 to 4 Lanes		101
U 36 32 Added Travel Lanes 0600246		2		Indianapolis	
US 36 from Transfer Drive to I-465 W leg (Phase I)	1.6	Miles	4 to 6 Lanes		7
U 421 6 Added Travel Lanes 0100842		2		Indianapolis	
121st St to 146th St	2.64	Miles	2 to 4 Lanes		35
I 465 49 Interchange Modification 9829410		2		Indianapolis	
At US 36 and I-465 (W. Leg Interchange)	0	Miles	4 to 4 Lanes		169
I 465 49 Interchange Modification 9829610		2		Indianapolis	
At West 38th St and I-465 Interchange	0	Miles	4 to 4 Lanes		170
I 465 49 Added Travel Lanes 0400881		2		Indianapolis	
0.5 mi north of 86th St (West Leg) to US 421 (North Leg)	2.8	Miles	6 to 10 Lanes		162
I 465 49 Added Travel Lanes 0400289		2		Indianapolis	
Fr 0.5 mi W of Keystone/SR 431 Interch to 0.5 mile W of Allisonville Rd Int	1.85	Miles	6 to 10 Lanes		160
I 465 49 Added Travel Lanes 0400286		2		Indianapolis	
From 0.5 mile W of Allisonville Rd Interchange to 0.5 mile W of I-69 Interch	1.61	Miles	6 to 10 Lanes		159
I 465 49 Added Travel Lanes 0400283		2		Indianapolis	
From 0.5 Mile W. of I-69 Interchange to South End of Bridge Over Fall Cre	7.3	Miles	6 to 10 Lanes		158

Route County Project Type DES ID	Funding Period	MPO	
Project Location Description	Project Length	Begin/EndLanes	LRP I D
U 52 30 Added Travel Lanes 9700320	2	Indianapolis	
Marion / Hancock Co Ln to CR 500W	3.12 Miles	2 to 5 Lanes	120
U 52 49 Added Travel Lanes 9704160	2	Indianapolis	
1.33 mi east of I-465 to Marion / Hancock Co Ln	3.1 Miles	2 to 5 Lanes	472
I 65 6 Added Travel Lanes 0200903	2	Indianapolis	
I-865 Northwest Connector to 0.5 mi north of SR 334	1.4 Miles	4 to 6 Lanes	11
I 65 49 Added Travel Lanes 0300853	2	Indianapolis	
0.5 mi S of Co Ln Rd to 0.5 mi S of Southport Rd	2.13 Miles	6 to 8 Lanes	122
I 65 49 Added Travel Lanes 0400909	2	Indianapolis	
0.5 mi south of Southport Rd to 0.25 mi south of I-465 (South Leg)	3.5 Miles	6 to 10 Lanes	123
I 69 29 Added Travel Lanes 0400308	2	Indianapolis	
From 96th Street to 116th Street/SR 37	3.45 Miles	6 to 10 Lanes	136
I 69 49 Added Travel Lanes 0400305	2	Indianapolis	
From 0.5 mi S of I-465 interchange (75th St) to 0.5 mi S of 96th St Intercha	2.57 Miles	6 to 12 Lanes	135
I 69 49 Added Travel Lanes 0400305	2	Indianapolis	
From 0.5 mi S of I-465 interchange (75th St) to 0.5 mi S of 96th St Intercha	2.57 Miles	6 to 12 Lanes	135
I 70 30 Added Travel Lanes 0200700	2	Indianapolis	
0.5 mi east of Mt. Comfort Rd to 0.8 mi east of SR 9	8 Miles	4 to 6 Lanes	141
I 70 49 Added Travel Lanes 0200699	2	Indianapolis	_
0.6 mi east of Post Rd to 0.5 mi east of Mt. Comfort Rd	5.1 Miles	4 to 6 Lanes	140

Route	Coun	ty Project Type	DES ID	Funding Period	MPO	
Project i	ocation	Description		Project Length	Begin/EndLanes	LRP I D
I 74	49	Interchange Modification	0100968	2	Indianapolis	
I-74 Int	erchang	ge at Post Road		0.5 Miles	4 to 4 Lanes	152

Route Project L	Coun ocation	ty Project Type Description	DES ID	-	ng Period ct Length	CY-Cost Begin/EndLanes	MPO	LRP I D
Fundi	ng F	Period: 2016-2020				Perio	d Total: \$1,181,439,669	
U 31	29	Freeway Upgrade	0400117		3	\$113,318,069	Indianapolis	
From 0	2 mi so	uth of I-465 to SR 38 Hamilton Co (Phas	se 7)	12.75	Miles	4 to 6 Lanes		96
U 31	29	Freeway Upgrade	0400117		3	\$25,631,454	Indianapolis	
From 0	2 mi so	uth of I-465 to SR 38 Hamilton Co (Phas	e 5)	12.75	Miles	4 to 6 Lanes		96
U 31	29	Freeway Upgrade	0400117		3	\$84,155,760	Indianapolis	
From 0	2 mi so	uth of I-465 to SR 38 Hamilton Co (Phas	se 6)	12.75	Miles	4 to 6 Lanes		96
I 465	49	Added Travel Lanes	0400304		3	\$46,907,312	Indianapolis	
Fr 0.35	mile E	of US 31 Interchange to 0.5 mile W of Ke	eystone/SR 431 Int	1.97	Miles	6 to 10 Lanes	·	161
I 465	49	Added Travel Lanes	0400304		3	\$49,404,280	Indianapolis	
Fr 0.35	mile E	of US 31 Interchange to 0.5 mile W of Ke	eystone/SR 431 Int	1.97	Miles	6 to 10 Lanes		161
I 465	49	Added Travel Lanes	0400304		3	\$48,155,796	Indianapolis	
Fr 0.35	mile E	of US 31 Interchange to 0.5 mile W of Ke	eystone/SR 431 Int	1.97	Miles	6 to 10 Lanes	·	161
I 65	41	Added Travel Lanes	0300840		3	\$75,584,340	Indianapolis	
		Whiteland Rd to 0.5 mi south of Greenw		4.74	Miles	4 to 6 Lanes		285
I 65	41	Added Travel Lanes	0401037		3	\$40,542,508	Indianapolis	
		Greenwood Rd (Main St) to 0.5 mi south		1.47	Miles	6 to 8 Lanes		295
I 65	41	Added Travel Lanes	0300840		3	\$144,581,674	Indianapolis	
		Whiteland Rd to 0.5 mi south of Greenw		4.74			папаропэ	285
	outh of	Whiteland Rd to 0.5 mi south of Greenw	ood Rd	4.74	Miles	4 to 6 Lanes	·	285

Route Co	unty Project Type	DES ID	Fundi	ing Period	CY-Cost	MPO	
Project Locati	on Description		Proje	et Length	Begin/EndLanes		LRP I D
I 65 49	Added Travel Lanes	0300853		3	\$35,064,900	Indianapolis	
0.5 mi S of C	Co Ln Rd to 0.5 mi S of Southport Rd		2.13	Miles	6 to 8 Lanes		122
I 65 49	Added Travel Lanes	0300853		3	\$34,155,810	Indianapolis	
0.5 mi S of C	Co Ln Rd to 0.5 mi S of Southport Rd		2.13	Miles	6 to 8 Lanes		122
I 69 29	Added Travel Lanes	0400308		3	\$88,496,015	Indianapolis	
From 96th S	treet to 116th Street/SR 37		3.45	Miles	6 to 10 Lanes		136
I 69 29	Added Travel Lanes	0400308		3	\$78,810,000	Indianapolis	
From 96th S	treet to 116th Street/SR 37		3.45	Miles	6 to 10 Lanes		136
I 69 29	Added Travel Lanes	0400308		3	\$80,752,500	Indianapolis	
From 96th S	treet to 116th Street/SR 37		3.45	Miles	6 to 10 Lanes		136
I 69 29	Added Travel Lanes	0400356		3	\$149,353,364	Indianapolis	
From 116th	Street/SR 37 to SR 238		5	Miles	4 to 6 Lanes		137
I 69 49	Added Travel Lanes	0400305		3	\$43,831,125	Indianapolis	
From 0.5 mi	S of I-465 interchange (75th St) to 0.5 mi S	of 96th St Intercha	2.57	Miles	6 to 12 Lanes	·	135
I 69 49	Added Travel Lanes	0400305		3	\$42,694,763	Indianapolis	
	S of I-465 interchange (75th St) to 0.5 mi S		2.57		6 to 12 Lanes	•	135
Funding	Period: 2021-2025				Period T	Total: \$2,622,617,291	
U 36 32	Added Travel Lanes	0101115		4	\$296,806,630	Indianapolis	
US 36 from S	SR 267 to Transfer Drive (Phase II)		5.31	Miles	4 to 6 Lanes		5
S 37 29	Added Travel Lanes	0400361		4	\$249,416,201	Indianapolis	
From I-69/11	6th St. (Fishers) to SR 32/SR 38 at Nobles	ville	6	Miles	4 to 6 Lanes		114

Funded Long Range Plan Projects

Route	Coun	ty Project Type	DES ID	Fund	ing Period	CY-Cos t	MPO	
Project i	ocation.	Description		Proje	et Length	Begin/EndLanes		LRP I D
I 465	49	Added Travel Lanes	0400885		4	\$538,513,747	Indianapolis	
0.5 mi	east of l	JS 421 to west of US 31 (North Leg)		2.7	Miles	6 to 10 Lanes		163
I 65	49	Added Travel Lanes	9700400		4	\$1,169,939,956	Indianapolis	
Raymo	nd St th	rough the I-70 South Split to I-70 North	Split (DES 9700400	3.6	Miles	6 to 10 Lanes		127
I 70	49	Added Travel Lanes	0400400		4	\$367,940,758	Indianapolis	
I-65 No	rth Split	to I-465 (East Leg)		6	Miles	8 to 12 Lanes		143
Fund	ing F	Period: 2026-2030				Period	Total: \$2,233,488,304	
I 465	49	Added Travel Lanes	0500411		5	\$766,488,300	Indianapolis	
US 40	(East Le	eg) to I-65 (South Leg)		9.8	Miles	6 to 10 Lanes		164
I 465	49	Added Travel Lanes	0500412		5	\$693,113,415	Indianapolis	
I-65 to	1.3 km	east of SR 67 (South Leg)		7.7	Miles	6 to 10 Lanes		165
I 65	41	Added Travel Lanes	0300842		5	\$205,375,669	Indianapolis	
0.5 mi s	south of	SR 44 to 0.5 mi south of Whiteland Rd		5.16	Miles	2 to 6 Lanes		286
I 65	49	Added Travel Lanes	0500413		5	\$296,388,315	Indianapolis	
I-465 (S	South Le	eg) to Raymond St		3.1	Miles	6 to 8 Lanes		125
I 70	49	Added Travel Lanes	9910300		5	\$215,695,200	Indianapolis	
1.1 km	west of	I-465 to Airport Expressway		2.5	Miles	6 to 8 Lanes		151
I 70	49	New Interchange Construction	0500415		5	\$56,427,405	Indianapolis	_
At Gerr	nan Ch	urch Rd		1	Miles	4 to 4 Lanes		144

MPO Total: \$6,037,545,263

Route	County Project Type	DES ID	RFC Date	Funding Period	CY-Cost		Plan Support
Project L o	ocation Description			Project Length	Begin Lanes End Lanes	District	LRP I D
India	napolis MPO						
S 135	41 Added Travel Lanes	0500399	2025	4	\$67,125,030		HERS
SR 252 t	o SR 144			7.34 Miles	2 to 4 Lanes	Seymour	313
S 144	41 New Road Construction	0500397	2025	4	\$84,132,450		Proposed
From SR	37 to SR 135			6 Miles	2 to 4 Lanes	Seymour	316
S 144	41 Added Travel Lanes	Frank5	2025	4	\$16,826,490		CISTMS
SR 135 t	o CR200N			1.78 Miles	2 to 4 Lanes	Seymour	318
S 144	55 Added Travel Lanes	0500398	2025	4	\$85,760,820		HERS
Johnson	Rd (CR 400E) to SR 37			6.4 Miles	2 to 4 Lanes	Seymour	317
S 267	32 New Road Construction	0500297	2025	4	\$34,195,770		MPO Plan
SR 67 to	SR 267 south of I-70			2.1 Miles	0 to 4 Lanes	Crawfordsville	33
U 36	30 Added Travel Lanes	0101381	2025	4	\$61,921,483		District
Mt. Comf	fort Rd, 0.38 mi west of SR 234, to WCL of I	ortville		4.2 Miles	2 to 5 Lanes	Greenfield	110
U 36	32 New Road Construction	0500295	2025	4	\$88,197,947		Proposed
Placehole	der for US 36 Danville Connector Corridor/E	A Study Recomm	nendation	6 Miles	0 to 4 Lanes	Crawfordsville	6
S 37	29 Added Travel Lanes	9133575	2025	4	\$10,855,800		Programmed
2.38 mi n	orth of SR 32 to 3.46 mi north of SR 32			1.08 Miles	2 to 4 Lanes	Greenfield	115
S 37	29 New Road Construction	Dan1	2025	4	\$66,763,170		Corridor Study
Allisonvil	le Road to SR 13 (south junction)			12.21 Miles	0 to 2 Lanes	Greenfield	116

Route Project L	Coun ocation	ty Project Type Description	DES ID	RFC Date	Funding Period Project Length	CY-Cost Begin Lanes End Lanes	District	Plan Support LRP I D
•					r i ejout Longtii	Doyal Callos Cita Callos	District.	Litt I D
S 44	41	New Road Construction	Frank1	2025	4	\$130,993,320		CISTMS
SR 144	at CR2	00N to SR 44 at Eastview Drive			6.51 Miles	0 to 4 Lanes	Seymour	247
I 65	49	Added Travel Lanes	0500414	2025	4	\$811,290,120		MPO Plan
I-70 Nor	th Split	to 38th St			5.5 Miles	6 to 8 Lanes	Greenfield	126
I 70	32	Interchange Mod/Added	9910400	2025	4	\$106,690,802		MPO Plan
At SR 26	67 Plus	ATL 0.75 west of SR 267 to 2.2 East	t of SR 267 (Six F	Points Rd.)	0 Miles	2 to 2 Lanes	Crawfordsville	23
I 70	49	Added Travel Lanes	0500419	2028	5	\$800,190,675		MPO Plan
Airport E	xpress	way to I-65 South Split			5.7 Miles	6 to 8 Lanes	Greenfield	148
I 70	49	Added Travel Lanes	0300562	2025	4	\$71,344,318		MPO Plan
From the	e Six Po	pints Rd Interchange to I-465			3.84 Miles	10 to 14 Lanes	Greenfield	142
I 70	55	Added Travel Lanes	0500293	2025	4	\$448,525,470		HERS
US 231	to 0.5 n	ni west of SR 267			24 Miles	4 to 6 Lanes	Crawfordsville	21
I 74	32	Added Travel Lanes	0500291	2025	4	\$193,414,170		HERS
SR 267	to I-465	(West Leg)			7.4 Miles	4 to 6 Lanes	Crawfordsville	25

Route Project L	Coun ocation	ty Project Type Description	DES ID	Funding Period	Pi	roject Length	CY-Cost Begin/End Lanes	District	Pian Support LRP I D
I 69	41	New Road Construction S of I-465 via SR 37 to I-465	0500432	2016-2020	9	Miles	\$180,022,566 0 to 4 Lanes	Seymour	I-69 EIS
1 69	55	New Road Construction	0500431	2016-2020	8.5	Miles	\$180.022.566	Seymour	I-69 FEIS
		N of SR 39 via SR 37 to 9.0 miles		2010 2020			0 to 4 Lanes	Coymou	303

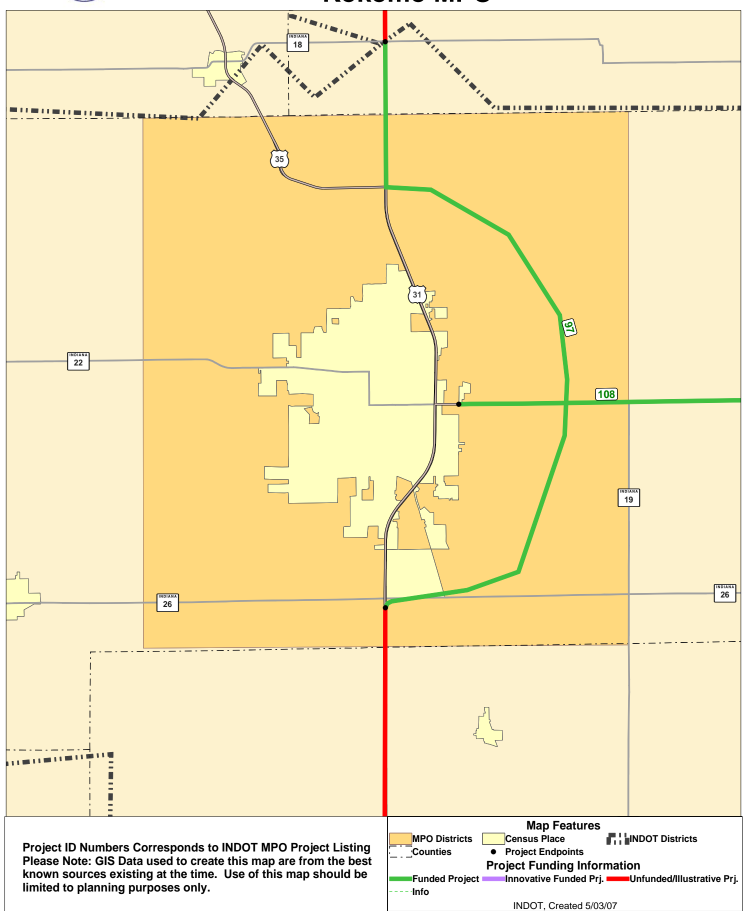
District Total

\$360,045,133

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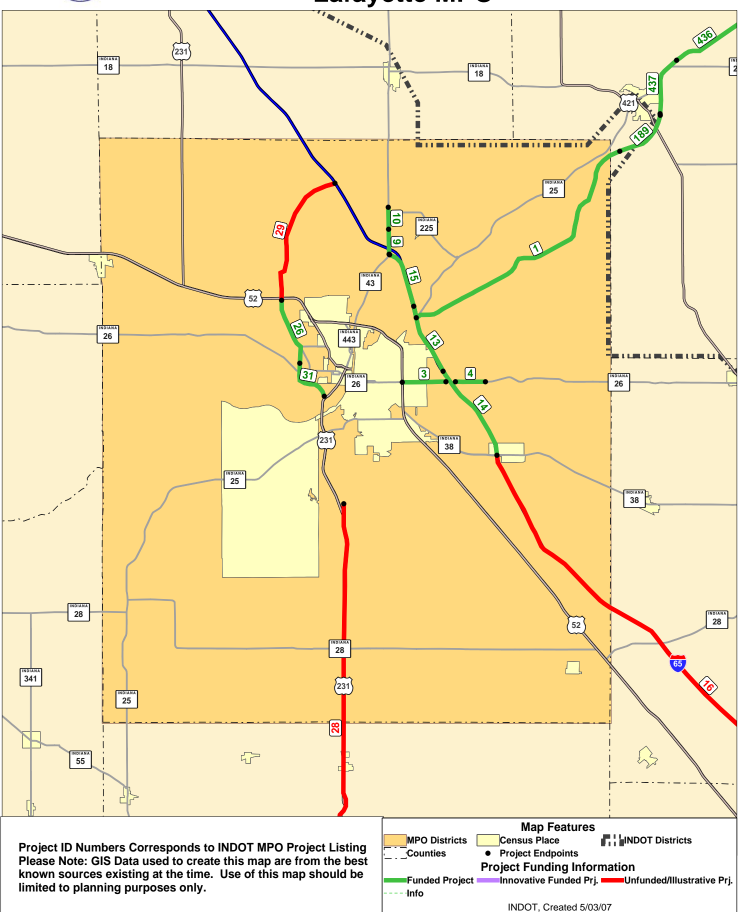
INDOT 2006-2030 LRP Projects Kokomo MPO



Route	County Project Type	DES ID	Funding Period	MPO	
Project Lo	eation Description		Project Length	Begin/EndLanes	LRP I D
Fundir	ng Period: 2006-2010			Major Moves Committed Project	ot
U 35	34 Added Travel Lanes	9706380	1	Kokomo	
Goyer Ro	d to Wildcat Creek, 0.5 mi east of US 3	1 to 6.7 mi east of US 31	6.2 Miles	2 to 5 Lanes	108
Fundir	ng Period: 2011-2015			Major Moves Committed Project	ot
U 31	34 New Road Construction	0500428	2	Kokomo	
South of	SR 26 to US 35		18.3 Miles	0 to 4 Lanes	97



INDOT 2006-2030 LRP Projects Lafayette MPO



MPO: Lafayette

Route	Coun	ty Project Type Description	DES ID		ing Period et Length	Po	MPO gin/Endlanes	LRP I D
rrujoti u	JGA UVII	noset th rion		rrujo	GL LONYUI		yni/ CiviLance	LILP I V
Fundii	ng F	Period: 2006-2010					Major Moves Committed Project	
U 231	79	New Road Construction	9700830		1		Lafayette	
0.5 mile	N. of V	Vabash River to SR 26 W of W Lafayette	(Phase 1)	2.38	Miles	0 to	o 4 Lanes	31
U 231	79	New Road Construction	9700830		1		Lafayette	
0.5 mile	N. of V	Vabash River to SR 26 W of W Lafayette	(Phase 2)	2.38	Miles	0 to	o 4 Lanes	31
S 25	79	New Road Construction	9802920		1		Lafayette	
Hoosier	Heartla	and - From I-65 to CR 450 N (Segment 1	- Phase A)	11.8	Miles	4 to	o 4 Lanes	1
S 26	79	Added Travel Lanes	9134885		1		Lafayette	
I-65 to 0	.3 mi e	ast of CR 550E 41+24		1.5	Miles	2 to	o 4 Lanes	4
S 43	79	Added Travel Lanes	8572190		1		Lafayette	
0.2 mi n	orth of	I-65 to 1.16 mi north of I-65		0.96	Miles	2 to	o 4 Lanes	9
S 43	79	Added Travel Lanes	9700240		1		Lafayette	
1.16 mi	north o	of I-65 to 1.93 mi north of I-65		0.77	Miles	2 to	o 4 Lanes	10
I 65	79	Interchange Modification	9802780		1		Lafayette	
At SR 26	6	· ·		0.5	Miles	4 to	o 4 Lanes	454
Fundi	ng F	Period: 2011-2015					Major Moves Committed Project	
S 25	79	New Road Construction	9802920		2		Lafayette	
Hoosier	Heartla	and: I-65 to CR 450 N (Segment 1 - Phase	e A) cont. to Tippe	11.8	Miles	0 to	o 4 Lanes	1

MPO: Lafayette

Funded Long Range Plan Projects

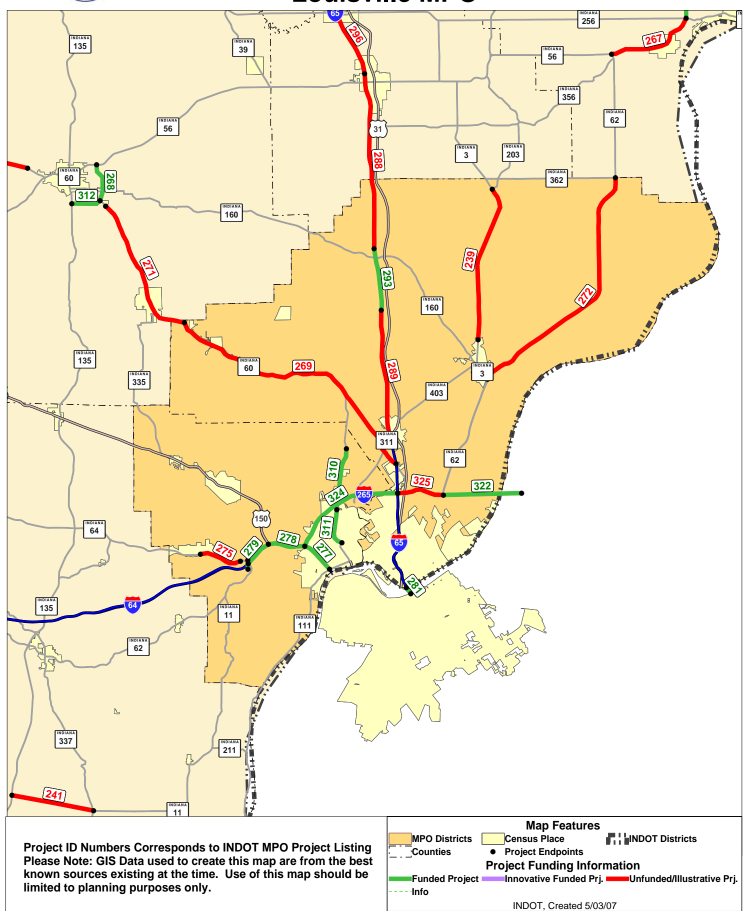
Route Project i	Cou Location	ity Project Type Description	DES ID		ng Period et Length	CY-Cost Beyin/EndLanes	MPO	LRP I D
Fund	ing I	Period: 2021-2025				Period	l Total: \$327,431,707	7
I 65	79	Added Travel Lanes	0300896		4	\$83,267,449	Lafayette	
From 0	.5 miles	North of SR 26 to 0.5 miles Nort	h of SR 25	3.22	Miles	4 to 6 Lanes		13
I 65	79	Added Travel Lanes	0500422		4	\$129,696,840	Lafayette	
From 0	.5 mile	N. of SR 38 to 0.5 mile N. of SR 2	26	3.89	Miles	4 to 6 Lanes		14
I 65	79	Added Travel Lanes	0500423		4	\$114,467,418	Lafayette	
From 0	.5 miles	S S. of SR 25 to 0.5 Mile N of SR	43	3.21	Miles	4 to 6 Lanes		15
Fund	ing l	Period: 2026-2030				Period	l Total: \$60,471,690	
S 26	79	Added Travel Lanes	0500710		5	\$60,471,690	Lafayette	
US 52	to I-65			2.21	Miles	4 to 6 Lanes		3

MPO Total: \$387,903,397

Route County Project Type Project Location Description	DES ID	RFC Date	Funding Period Project Length	CY-Cost Begin Lanes	End Lanes	P District	lan Support LRP I D
Lafayette MPO							
U 231 54 Added Travel Lanes	0500167	2025	4	\$305,677,616		Mobil	ity Corridor
I-74 to relocated US 231 (CR 500S)			18.5 Miles	2 to 4 L	.anes	Crawfordsville	28
U 231 79 New Road Construction	0500168	2025	4	\$106,386,840		Mobil	ity Corridor
US 52 to I-65 Connector			5.6 Miles	0 to 4 L	anes	Crawfordsville	29



INDOT 2006-2030 LRP Projects Louisville MPO



MPO: Louisville

Route	County	Project Type	DES ID		ng Period	_	N	MPO .	
Project L	ocation De	scription		Proje	et Length	Beg	jin/EndLanes		LRP I D
Fundi	ng Pe	eriod: 2006-2010					Major Move	es Committed	Project
S 111	22	Added Travel Lanes	9902920		1		Lou	uisville	
Beechw	ood Ave	to Mt. Tabor Rd(3 lanes from Beech	wood to Cherokee Dr)	2.18	Miles	2 to	5 Lanes		311
I 265	10	New Bridge Construction	0201296		1		Lou	uisville	
Extend l	I-265 fror	n SR-62 into Kentucky including new	bridge over Ohio R.(0.5	Miles	0 to	6 Lanes		322
I 265	10	New Bridge Construction	0201296		1		Lou	uisville	
Extend I	I-265 fron	n SR-62 into Kentucky including new	bridge over Ohio R.(0.5	Miles	0 to	6 Lanes		322
I 64	22	nterchange Modification	0101102		1		Lou	uisville	
At SR 6	2/64			0.4	Miles	0 to	0 Lanes		274
Fundi	ng Pe	eriod: 2011-2015					Major Move	es Committed	Project
S 111	22	Added Travel Lanes	9902540		2		Lou	uisville	
0.65 mi	N of I-26	5 to Fairview Knob Rd (3 Ins from Ch	napel Ln to Fairview K	2.6	Miles	2 to	5 Lanes		310
I 265	10	New Bridge Construction	0201296		2		Lou	uisville	
Extend l	I-265 fror	n SR-62 into Kentucky including new	bridge over Ohio R.(0.5	Miles	0 to	6 Lanes		322
I 265	10	New Bridge Construction	0201296		2		Lou	uisville	
Extend I	I-265 fror	n SR-62 into Kentucky including new	bridge over Ohio R.(0.5	Miles	0 to	6 Lanes		322
I 265	10	New Bridge Construction	0201296		2		Lou	uisville	
Extend l	I-265 fror	n SR-62 into Kentucky including new	bridge over Ohio R.(0.5	Miles	0 to	6 Lanes		322
I 64	22	Added Travel Lanes	0500307		2		Lou	uisville	
I-265 to	SR 111			1.98	Miles	5 to	6 Lanes		277

MPO: Louisville

Route	Coun	ty Project Type	DES ID	Fundi	ing Period	MPO	
Project	t Location	Description		Proje	et Length	Begin/EndLanes	LRP I D
I 65	10	Added Travel Lanes	0300888		2	Louisville	
From	0.5 mi no	rth of Memphis Rd to 0.5 mi north of SR 1	60	3.55	Miles	4 to 6 Lanes	293
I 65	10	New Bridge Construction	0201294		2	Louisville	
New 0	Ohio Rive	r Bridge including approaches from L&I RF	R to Kentucky(Indi	1.65	Miles	7 to 12 Lanes	281
I 65	10	New Bridge Construction	0201294		2	Louisville	
New (Ohio Rive	r Bridge including approaches from L&I RF	R to Kentucky(Indi	1.65	Miles	7 to 12 Lanes	281

MPO: Louisville

Funded Long Range Plan Projects

Route Project L	Coun ocation	ty Project Type Description	DES ID		ng Period et Length	•	Cost in/EndLanes	MPO	LRP I D
Fundi	ng F	Period: 2016-2020					Perio	d Total: \$410,939,816	
I 64	22	Added Travel Lanes	0500372		3	\$60	,725,880	Louisville	
US 150	to I-26	5		2.5	Miles	5 to	7 Lanes		278
I 65	10	New Bridge Construction	0201294		3	\$93	3,416,140	Louisville	
New Oh	nio Rive	r Bridge including approaches from L&I	RR to Kentucky(Indi	1.65	Miles	7 to	12 Lanes		281
I 65	10	New Bridge Construction	0201294		3	\$147	7,623,229	Louisville	
New Oh	nio Rive	r Bridge including approaches from L&I	RR to Kentucky(Indi	1.65	Miles	7 to	12 Lanes		281
I 65	10	New Bridge Construction	0201294		3	\$65	5,652,532	Louisville	
New Oh	nio Rive	r Bridge including approaches from L&I	RR to Kentucky(Indi	1.65	Miles	7 to	12 Lanes		281
I 65	10	New Bridge Construction	0201294		3	\$43	3,522,034	Louisville	
New Or	nio Rive	r Bridge including approaches from L&I	RR to Kentucky(Indi	1.65	Miles	7 to	12 Lanes		281
Fundi	ng F	Period: 2026-2030					Perio	d Total: \$358,284,135	
I 265	22	Added Travel Lanes	0500263		5	\$319	,657,800	Louisville	
I-64 to I	-65			6.9	Miles	4 to	6 Lanes		324
I 64	22	Added Travel Lanes	0500373		5	\$38	3,626,335	Louisville	
SR 62/6	64 to U	S 150		1.3	Miles	4 to	6 Lanes		279

MPO Total: \$769,223,951

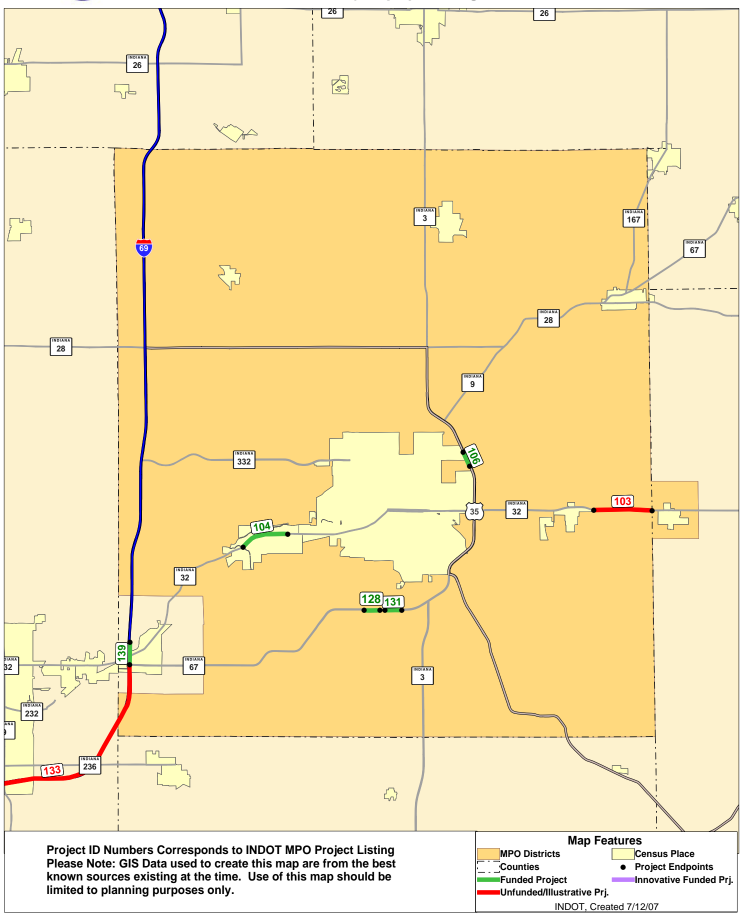
Illustrative Unfunded Long Range Plan Projects

Route Project I	Coun	ty Project Type Description	DES ID	RFC Date	Funding Period	CY-Cost	D I-8-1-8	Plan Support
Project L	.vva Livii	noser thron			Project Length	Begin Lanes End Lanes	District	LRP I D
Loui	svil	le MPO						
I 265	10	Added Travel Lanes	0500395	2025	4	\$96,073,830	Ohio	River Bridges EIS
I-65 to S	R 62				2.7 Miles	4 to 6 Lanes	Seymour	325
S 3	10	Added Travel Lanes	0500264	2025	4	\$93,178,950		Proposed
From the	e North	UAB of Charlestown to SR 203			10 Miles	2 to 4 Lanes	Seymour	239
S 60	10	Added Travel Lanes	0500289	2025	4	\$242,220,038		Mobility Corridor
Washing	gton / C	lark Co Ln to I-65			10 Miles	2 to 4 Lanes	Seymour	269
S 62	10	Added Travel Lanes	0500306	2025	4	\$144,744,000		Proposed
SR 3 in	Charles	stown to SR 362			14.5 Miles	2 to 4 Lanes	Seymour	272
S 64	22	Added Travel Lanes	0201340	2025	4	\$45,910,988		HERS
Marci Ln	in Ged	orgetown, 3.0 mi west of I-64 to Edwards	ville/Galena R	d, 0.41 mi west	2.25 Miles	2 to 4 Lanes	Seymour	275
I 65	10	Added Travel Lanes	0300861	2025	4	\$234,304,350		Programmed
0.5 mi s	outh of	SR 311 to 0.5 mi north of Memphis Rd			8.14 Miles	4 to 6 Lanes	Seymour	289
I 65	10	Added Travel Lanes	0300860	2025	4	\$206,938,688		Programmed
From 0.5	5 mi no	rth of SR 160 to 0.5 mi north of SR 56			10 Miles	4 to 6 Lanes	Seymour	288

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INDOT 2006-2030 LRP Projects Muncie MPO

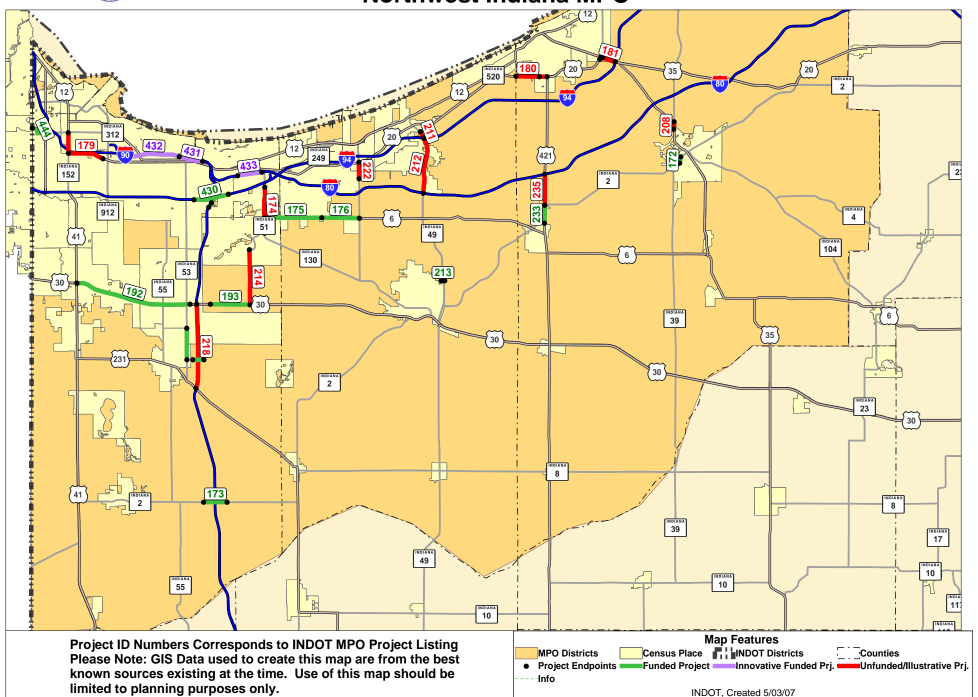


MPO: Muncie

Route	Coun	ty Project Type	DES ID	Fundi	ng Period		MPO	
Project i	Location	Description		Proje	et Length	Begir	n/EndLanes	LRP I D
Fund	ing F	Period: 2006-2010					Major Moves Committed P	roject
S 32	18	Added Travel Lanes	9700310		1		Muncie	
CR 575	SW (Ada	Ln St) to CR 400W (Nebo Rd) in York	ctown	1.19	Miles	2 to	4 Lanes	104
U 35	18	New Interchange Construction	0013840		1		Muncie	
At McG	alliard F	Rd, 1.86 mi north of SR 32		1	Miles	4 to	4 Lanes	106
U 35	18	New Bridge Construction	9901360		1		Muncie	
At Cent	tennial A	Ave, 1.61 km north of SR 32		0.5	Miles	4 to	4 Lanes	109
S 67	18	Added Travel Lanes	9901680		1		Muncie	
From U	IS 35/SI	R 3 to S jct of SR 28			Miles	to	Lanes	132
S 67	18	New Bridge Construction	9901350		1		Muncie	
At Norf	olk Sou	thern RR, 2.11 km south of SR 3		0.5	Miles	4 to	4 Lanes	131
Fund	ing F	Period: 2011-2015					Major Moves Committed P	roject
U 35	18	Added Travel Lanes	0400893		2		Muncie	
From 2	.00 mile	s south of SR 28 (End of Dual Lanes	- Muncie By-Pass) to	2	Miles	2 to	3 Lanes	107
S 67	18	New Interchange Construction	0013780		2		Muncie	
At Cow	an Rd. :	2.07 miles west of SR 3		0.50	Miles	4 to	4 Lanes	128



INDOT 2006-2030 LRP Projects Northwest Indiana MPO



MPO: Northwest Indiana

Funded Long Range Plan Projects

Route Cou Project Locatio	inty Project Type n Nescription	DES ID	- Carren	ng Period et Length	Begin/Endlanes	MPO	LRP I D
T I 0,000 L000 L0	ii boodi puoli		ı ı oju	ot Longti	Doğul/ LikiLuliyo		
Funding	Period: 2006-2010				Major	Moves Committed Project	
S 2 45	Added Travel Lanes	9706420		1		Northwest Indiana	
From 0.8 mi v	vest of I-65 to 0.9 mi east of I-65		1.7	Miles	2 to 4 Lanes		173
S 312 45	Added Travel Lanes	S7		1		Northwest Indiana	
From Illinois	State Line to US-41/Calumet Ave in Hamr	nond	1.12	Miles	2 to 4 Lanes		444
U 421 46	Added Travel Lanes	0201302		1		Northwest Indiana	
South jct with	SR 2 to north jct with SR 2 in Westville		1.01	Miles	2 to 4 Lanes		233
S 53 45	Added Travel Lanes	0014500		1		Northwest Indiana	
109th Ave to	93rd Ave in Crown Point		2.04	Miles	2 to 4 Lanes		216
U 6 64	Added Travel Lanes	9629936		1		Northwest Indiana	
0.28 mi east	of Scottsdale Rd, 2.16 mi west of SR 149,	to 0.18 mi east of S	2.34	Miles	2 to 5 Lanes		176
U 6 64	Added Travel Lanes	9229935		1		Northwest Indiana	
0.36 mi east	of SR 51 to 0.28 mi east of Scottsdale Rd	, 2.16 mi west of SR	3.53	Miles	2 to 5 Lanes		175
I 65 45	Interchange Modification	0500590		1		Northwest Indiana	
I-65 from 0.8	mi south of I-80 to 0.45 mi south of I-80 ir	ncl. NW Connector	0.35	Miles	0 to 0 Lanes		429
I 65 45	Interchange Modification	0065300		1		Northwest Indiana	
	5 mi south of I-80 to 0.51 mi north of I-80(1	Miles	6 to 8 Lanes		219
I 80 45	Interchange Modification	0500593		1		Northwest Indiana	
	Georgia St. to 0.3 mi east of Clay St. inc		2.67	Miles	6 to 8 Lanes		430
		<u> </u>					

Funding Period: 2011-2015

Major Moves Committed Project

MPO: Northwest Indiana

Route	Coun	ty Project Type	DES ID	Fundi	ng Period		MPO	
Project L	ocation	Description		Proje	et Length	Begin/EndLanes		LRP I D
S 2	46	Added Travel Lanes	0500100		2		Northwest Indiana	
from K	Street to	o 1st St in LaPorte		0.41	Miles	2 to 4 Lanes		172
U 20	46	Interchange Modification	0014050		2		Northwest Indiana	
Recons	truct ra	mp from EB US 20 to EB US 20/35		0	Miles	0 to 0 Lanes		177
S 49	64	New Interchange Construction	9700360		2		Northwest Indiana	
At CR 4	00N, 2	7 mi north of US 30		0	Miles	0 to 0 Lanes		213
I 65	45	New Interchange Construction	0500468		2		Northwest Indiana	
New Int	erchan	ge at 109th Ave		0	Miles	0 to 0 Lanes		217

MPO: Northwest Indiana

Funded Long Range Plan Projects

Route County Project Type Project Location Description	DES ID	Funding Period Project Length	CY-Cost Begin/EndLanes	MPO	LRP I D
Funding Period: 2026-2030			Period	d Total: \$464,900,190	
U 30 45 Added Travel Lanes	0500457	5	\$385,170,000	Northwest Indiana	
US 41 to 0.4 mi west of I-65		7.45 Miles	4 to 6 Lanes		192
U 30 45 Added Travel Lanes	0500458	5	\$79,730,190	Northwest Indiana	
0.9 mi east of I-65 to SR 51		2.51 Miles	4 to 6 Lanes		193

MPO Total:

\$464,900,190

Illustrative Unfunded Long Range Plan Projects

Route County Project Type Project Location Description	DES ID	RFC Date	Funding Period Project Length	CY-Cos t Booln Lanes End Lane	e District	Plan Support LRP I D
Northwest Indiana MPO						
S 149 64 Added Travel Lanes	0500503	2025	4	\$21,892,530		HERS
Lenburg Rd to US 20 in Burns Harbor			1.06 Miles	2 to 4 Lanes	LaPorte	222
U 20 45 Added Travel Lanes	0500456	2025	4	\$83,453,963		HERS
SR 152 to 4 lane section, 0.4 mi west of SR 912,			2.2 Miles	2 to 4 Lanes	LaPorte	179
U 20 45 Added Travel Lanes	0500388	2025	4	\$38,899,950		HERS
SR 312 to SR 152 in East Chicago			1.3 Miles	4 to 6 Lanes	LaPorte	178
U 20 46 Added Travel Lanes	0500478	2025	4	\$16,464,630		HERS
US 20 / US 35 / SR 212 to I-94 in Michigan City			0.65 Miles	4 to 6 Lanes	LaPorte	181
U 20 46 Added Travel Lanes	0500479	2025	4	\$12,303,240		HERS
Ohio St to US 421 in Michigan City			0.5 Miles	4 to 6 Lanes	LaPorte	182
U 20 46 Added Travel Lanes	0500477	2025	4	\$41,252,040		HERS
Co Ln Rd to Ohio St in Michigan City			1.48 Miles	4 to 6 Lanes	LaPorte	180
S 39 46 Added Travel Lanes	0500482	2025	4	\$7,779,990		HERS
US 35 to Severs Rd in LaPorte			0.48 Miles	2 to 4 Lanes	LaPorte	208
U 421 46 Added Travel Lanes	0500484	2025	4	\$40,256,925		HERS
North jct with SR 2 to I-80/90			1.93 Miles	2 to 4 Lanes	LaPorte	235
S 49 64 Added Travel Lanes	0500502	2025	4	\$104,758,470		HERS
I-80/90 to I-94 in Chesterton			3.59 Miles	4 to 6 Lanes	LaPorte	212

Illustrative Unfunded Long Range Plan Projects

Route	Cour	ity Project Type	DES ID	RFC Date	Funding Period	CY-Cost		Pian Support
		Description			Project Length	Begin Lanes End Lanes	District	LRP I D
S 49	64	Added Travel Lanes	0500501	2025	4	\$11,941,380		HERS
I-94 to (Dak Hill	Rd in Chesterton			0.45 Miles	4 to 6 Lanes	LaPorte	211
S 51	45	Added Travel Lanes	0500461	2025	4	\$19,902,300		HERS
Clevela	nd Rd t	o south jct with US 6			0.98 Miles	2 to 4 Lanes	LaPorte	215
S 51	45	Added Travel Lanes	0500460	2025	4	\$104,034,750		MPO Plan
US 30 t	o 10th \$	Street			3.5 Miles	2 to 4 Lanes	LaPorte	214
U 6	45	Added Travel Lanes	0500383	2025	4	\$39,985,530		HERS
0.3 mi s	outh of	I-80/94 to 0.4 mi east of SR 51			2.23 Miles	2 to 4 Lanes	LaPorte	174
I 65	45	Added Travel Lanes	0500469	2025	4	\$188,709,990		MPO Plan
US 231	to US 3	30			5.36 Miles	4 to 6 Lanes	LaPorte	218

Route	Coun	ty Project Type	DES ID	Funding Period	Project Length	CY-Cost	District	Plan Support
Project L	ocation	Description				Begin/End Lanes		LRP I D
1		New Road Construction	S13	2016-2020	Miles	\$0	LaPorte	Mobility Corridor
Illiana Ex	kpressv	vay from I-57 to I-65(Study)(Costs	s to be determined)			0 to 4 Lanes		450
I 90	45	Added Travel Lanes	Frank7	2006-2010	3.40 Miles	\$0	LaPorte	Lease Agreement
MP 10.6	to MP	14.0				4 to 6 Lanes		432
I 90	45	Added Travel Lanes	Frank8	2006-2010	1.77 Miles	\$0	LaPorte	Lease Agreement
MP 18.5	(Just e	ast of Clay St.) to MP20.27(Just w	vest of SR 51)			4 to 6 Lanes		433
I 90	45	Added Travel Lanes	Frank6	2006-2010	1.50 Miles	\$0	LaPorte	Lease Agreement
MP 14.0	to MP	15.5				4 to 6 Lanes		431

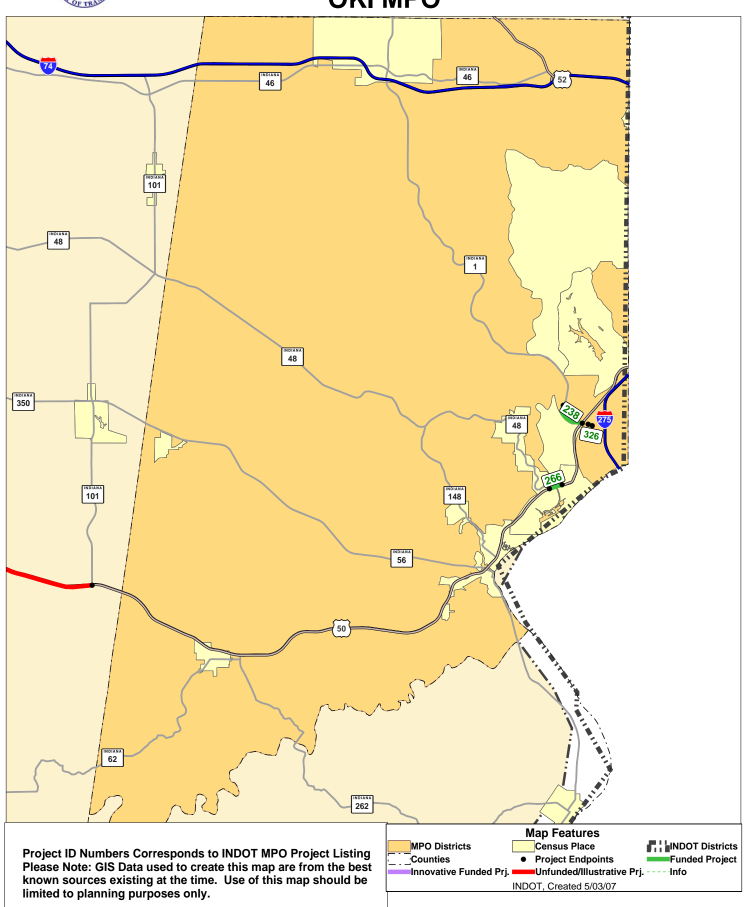
District Total

\$0

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INDOT 2006-2030 LRP Projects OKI MPO



MPO: Cincinnati

Route	County Project Type	DES ID	Funding Period	MPO	
Project Lo	neation Description		Project Length	Bagin/EndLanes	LRP I D
Fundi	ng Period: 2006-2010			Major Moves Committed Project	
U 50	15 New Bridge Construction	0600726	1	Cincinnati	
Parallel	Bridge over Tanner's Creek		0.5 Miles	4 to 7 Lanes	266

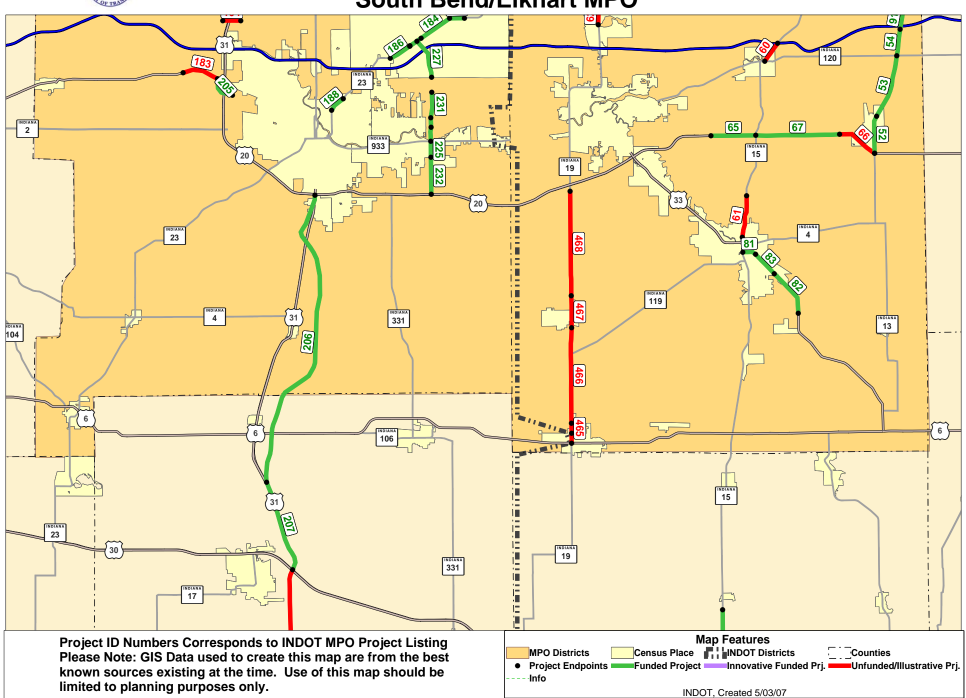
Funded Project Listing by MPO

MPO: Cincinnati			Funded Long Range Plan Projects			
Route County Project Type Project Location Description	DES ID	Funding Period Project Length	CY-Cost Begin/EndLanes	MPO	LRP I D	
Funding Period: 2016-2020			Period	l Total: \$1,348,650		
I 275 15 Added Travel Lanes	Frank4	3	\$1,348,650	Cincinnati		
I-275 Connector Ramps from 0.18 mi east of US 50 to	0.30 mi east of US	0.12 Miles	3 to 4 Lanes		326	
Funding Period: 2026-2030			Period	d Total: \$19,836,255		
S 1 15 Added Travel Lanes	Frank2	5	\$19,836,255	Cincinnati		
US 50 to Nowlin Ave(ATL & Realignment)		1.02 Miles	2 to 4 Lanes		238	
			MPO Total:	\$21.184	905	

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INDOT 2006-2030 LRP Projects South Bend/Elkhart MPO



Route County Project Type	DES ID	Funding Period	MPO	
Project Location Description		Project Length	Begin/EndLanes	LRP I D
Funding Period: 2006-2010			Major Moves Committed Project	
S 23 71 Added Travel Lanes	0500119	1	South Bend-Elkhart	
1.90 miles to 2.70 miles north of SR 331 through Gran	nger	0.80 Miles	2 to 4 Lanes	185
S 23 71 Added Travel Lanes	9133606	1	South Bend-Elkhart	
2.4 mi north of I-80/90 (Fir Rd) to Brick Rd		0.68 Miles	2 to 4 Lanes	187
S 23 71 Added Travel Lanes	9033605	1	South Bend-Elkhart	
From Gumwood Rd (1.3 mi north of I-80) to Fir Rd		1.18 Miles	2 to 4 Lanes	186
U 31 71 New Road Construction	9904300	1	South Bend-Elkhart	
US 31 south of Lakeville to US 20(Phase I)		16.05 Miles	0 to 4 Lanes	206
S 331 71 New Road Construction	9804320	1	South Bend-Elkhart	
US 20 (Bypass) to just south of 12th St.		1.88 Miles	0 to 6 Lanes	232
S 331 71 New Road Construction	9900300	1	South Bend-Elkhart	
From just south of McKinley Ave to Day Rd		Miles	0 to 6 Lanes	231
S 331 71 New Road Construction	9900300	1	South Bend-Elkhart	
From just south of McKinley Ave to Day Rd		Miles	0 to 6 Lanes	231
S 331 71 New Road Construction	9103705	1	South Bend-Elkhart	
From just south of Jefferson Road to just south of Mc	Kinley Ave	Miles	0 to 6 Lanes	229
S 331 71 Added Travel Lanes	0200874	1	South Bend-Elkhart	
From just north of SR 933 to just south of Jefferson B	lvd.	0.71 Miles	4 to 6 Lanes	226

Route	Coun	ty Project Type	DES ID	Fund	ing Period				MPO	
Project Lo	cation	Description		Proje	et Longth		Begi	n/EndLanes		LRP I D
S 331	71	New Road Construction	0200872		1				South Bend-Elkhart	
From jus	st south	of 12th St. to just north of SR 933		0.8	Miles	() to	6 Lanes		225
Fundii	ng F	eriod: 2011-2015						Major	Moves Committed Project	
S 13	20	Added Travel Lanes	0500321		2				South Bend-Elkhart	
York St i	n Midd	lebury to SR 120		3.29	Miles	2	2 to	4 Lanes		53
S 13	20	Added Travel Lanes	0500322		2				South Bend-Elkhart	
SR 120	to I-80/	90		1.35	Miles	2	2 to	4 Lanes		54
S 13	20	Added Travel Lanes	0500320		2				South Bend-Elkhart	
US 20 to	York S	St in Middlebury		1.57	Miles	2	2 to	4 Lanes		52
U 131	20	Added Travel Lanes	0500334		2				South Bend-Elkhart	
I-80/90 t	o Michi	gan State Ln		0.67	Miles	2	2 to	4 Lanes		91
S 23	71	Added Travel Lanes	0401386		2				South Bend-Elkhart	
from 0.5	mi nor	th of SR 331 (Brick Rd) to 1.9 mi north of	of SR 331 (Adams R	1.39	Miles	2	2 to	4 Lanes		184
S 23	71	Added Travel Lanes	0600287		2				South Bend-Elkhart	
0.2 mi so	outh of	Campeau St to 0.05 mi south of Edison	Rd in South Bend	1.02	Miles	2	2 to	4 Lanes		188
U 33	20	Added Travel Lanes	9222425		2				South Bend-Elkhart	
CR 40 to	Colle	ge Ave (CR 36)		2.47	Miles	2	2 to	4 Lanes		82
U 33	20	Added Travel Lanes	9222424		2				South Bend-Elkhart	
Monroe	St to S	R 15 (Main St in Goshen)		0.7	Miles	2	2 to	4 Lanes		81
U 33	20	Added Travel Lanes	9222426		2				South Bend-Elkhart	
College	Ave to	Monroe St in Goshen		1.39	Miles	2	2 to	4 Lanes		83

Route	Count	y Project Type	DES ID	Funding Period		MPO	
Project Lo	eation i	Description		Project Length	Begin/EndLanes		LRP I D
S 331	71	Added Travel Lanes	0200875	2		South Bend-Elkhart	
From jus	st north	of Douglas Rd. to SR 23		1.95 Miles	4 to 6 Lanes		227

Route	County Project Type	DES ID	Funding Period	MPO	
Project L	ocation Description		Project Length	Begin/EndLanes	LRP I D
Fundi	ng Period: 2011-2015			Major Moves Committe	d Project
U 20	20 Added Travel Lanes	0101528	2	South-Bend Elkhart	
From 1.	25 Miles E of CR 17 to SR 15		Miles	2 to 4 Lanes	65

Funded Long Range Plan Projects

Route Project L		ity Project Type Description	DES ID	Funding Period Project Length	CY-Cost Begin/EndLanes	MPO	LRP I D
Fundi	ng F	Period: 2016-2020			Period	l Total: \$0	
U 31	71	Interchange Modification	0600538	3	\$0	South Bend-Elkhart	
US 31/l	JS20 L	incoln Way West Interchange Loc	cation (for airport expansio	0 Miles	0 to 0 Lanes		205
Fundi	ng F	Period: 2021-2025			Period	l Total: \$37,633,440	
U 20	20	Added Travel Lanes	0500329	4	\$37,633,440	South Bend-Elkhart	
SR 15 t	o CR 3	5		4.19 Miles	2 to 4 Lanes		67

MPO Total:

\$37,633,440

Illustrative Unfunded Long Range Plan Projects

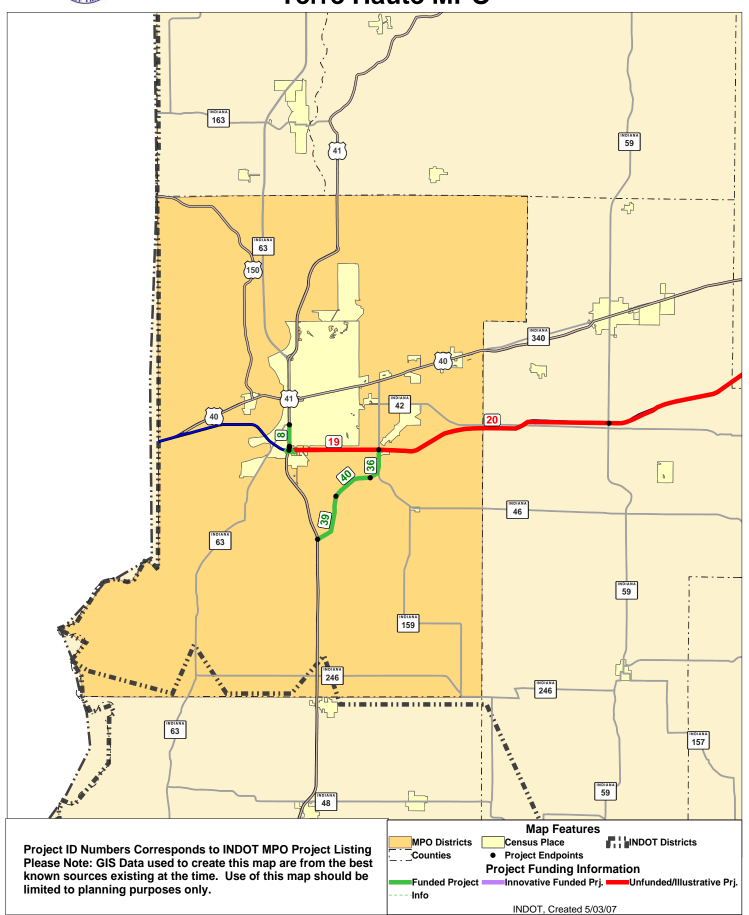
Route Project I	Coun ocation	ty Project Type Description	DES ID	RFC Date	Funding Period Project Length	CY-Cost Begin Lanes	End Lanes	District	Plan Support LRP I D
Sout	h B	end-Elkhart MPO							
S 15	20	Added Travel Lanes	0500324	2025	4	\$4,829,022			HERS
Mill St to	CR 26	in Goshen			2.1 Miles	2 to 4 Lar	nes	Fort Wayne	61
S 15	20	Added Travel Lanes	0500323	2025	4	\$18,635,790			MPO Plan
SR 120	to I-80/9	90 in Bristol			1.08 Miles	2 to 4 Lar	nes	Fort Wayne	60
S 19	20	Added Travel Lanes	0500326	2025	4	\$44,870,640			MPO Plan
S of CR	38 to N	of CR 26 (US 20); Phase 5			5.0 Miles	2 to 4 Lar	nes	Fort Wayne	468
S 19	20	Added Travel Lanes	0500326	2025	4	\$41,741,040			MPO Plan
N of Nel	sons Pa	arkway in Wakarusa to S of CR 38; P	hase 4		1.8 Miles	2 to 4 Lar	nes	Fort Wayne	467
S 19	20	Added Travel Lanes	0500326	2025	4	\$9,227,430			MPO Plan
N of Fer	vida Dr.	to N of Woodview Dr. (CR 52) in Na	ppanee; Phase 2		0.4 Miles	2 to 4 Lar	nes	Fort Wayne	465
S 19	20	Added Travel Lanes	0500325	2025	4	\$2,406,369			HERS
0.18 mi	north of	Roseland Rd to Michigan State Ln			0.81 Miles	2 to 4 Lar	nes	Fort Wayne	62
S 19	20	Added Travel Lanes	0500326	2025	4	\$16,102,770			MPO Plan
US 6 to	N of Fe	rvida Dr. in Nappanee; Phase 1			0.7 Miles	2 to 4 Lar	nes	Fort Wayne	63
S 19	20	Added Travel Lanes	0500326	2025	4	\$42,156,690			MPO Plan
N of Wo	odview	Dr. (CR 52) to N of Nelsons Parkway	in Wakarusa; Ph	ase 3	4.7 Miles	2 to 4 Lar	nes	Fort Wayne	466
U 20	20	Added Travel Lanes	0500327	2025	4	\$36,728,790			MPO Plan
CR 35 to	SR 13				2.1 Miles	2 to 4 Lar	nes	Fort Wayne	66

Illustrative Unfunded Long Range Plan Projects

Route	Cour		DES ID	RFC Date	Funding Period	CY-Cost			Plan Support
Project Location Description					Project Length	Begin Lanes	End Lanes	District	LRP I D
U 20	71	Added Travel Lanes	0500504	2025	4	\$26,913,338			MPO Plan
Olive to Quince Rd				1.83 Miles	2 to 4 La	nes	LaPorte	183	
U 31	71	New Interchange Construction	0600537	2025	4	\$47,041,800			MPO Plan
At Adams Road				0 Miles	0 to 0 La	nes	LaPorte	194	



INDOT 2006-2030 LRP Projects Terre Haute MPO



MPO: Terre Haute

Route	Cour	nty Project Type	DES ID	Funding Period	MPO	
Project	Location	Description		Project Length	Begin/EndLanes	LRP I D
Fund	ing I	Period: 2006-2010			Major Moves Committed Pr	oject
S 641	84	New Road Construction	0400857	1	Terre Haute	
From l	JS 41 to	0.25 mile N of existing Feree Rd, (Ph	IIC)	Miles	0 to 4 Lanes	38
S 641	84	New Road Construction	9138220	1	Terre Haute	
From \	Voodsn	nall Rd to 0.25 mile N. of existing Fere	e Rd (PhIIB)	2.73 Miles	0 to 4 Lanes	39
S 641	84	New Road Construction	9738400	1	Terre Haute	
0.25 m	i north	of existing Feree Rd to approx 500 M N	N of Riley Rd (PhIIIA)	3.23 Miles	0 to 4 Lanes	40
I 70	84	Interchange Mod/Added Lanes	9804330	1	Terre Haute	
At US	41/US 1	50 (Interchange Mod Operational In	provements)	Miles	4 to 4 Lanes	41
Fund	ing I	Period: 2011-2015			Major Moves Committed Pr	oject
S 641	84	New Road Construction	0200305	2	Terre Haute	
From a	From approx 500 meters N of SR 46/Riley Rd to I-70 (Phase IVA)			Miles	0 to 4 Lanes	37
S 641	84	Interchange Mod/Added Lanes	0200306	2	Terre Haute	
At I-70	At I-70/SR 46/SR 641 (Phase IV B)			Miles	0 to 4 Lanes	42
S 641	84	New Interchange Construction	0200304	2	Terre Haute	
At SR	46/Riley	Road, (phase III B)		Miles	0 to 4 Lanes	36

MPO: Terre Haute

Funded Long Range Plan Projects

Route	County Project Type	DES ID	Funding Period	CY-Cost	MPO	
Project Loc	eation Description		Project Length	Begin/EndLanes		LRP I D
Fundir	ng Period: 2026-2030			Period	d Total: \$26,137,636	
U 41	84 Added Travel Lanes	0400980	5	\$26,137,636	Terre Haute	
From 0.1	9 mi north of I-70 (Margaret Ave) to SR 63	(Hulman St)	1 Miles	5 to 6 Lanes		8

MPO Total:

\$26,137,636

From 0.4 Mi W of US 41 Interchange to 0.5 Mi W of SR 46 Interchange

Illustrative Unfunded Long Range Plan Projects

4 to 6 Lanes

Route	Cour		DES ID	RFC Date	Funding Period	CY-Cost			Plan Support
Project Location Description				Project Length	Begin Lanes	End Lanes	District	LRP I D	
Terre Haute MPO									
I 70	84	Added Travel Lanes	0500294	2025	4	\$214,944,840		Mo	bility Corridor
From 0.8	5 mi W	SR 46 interchange in Vigo Co to 0.5 mi V	of the SR 59	interchange	11.5 Miles	4 to 6 L	anes	Crawfordsville	22
I 70	84	Added Travel Lanes	0400515	2025	4	\$159,037,470		Мо	bility Corridor

4.47 Miles

Crawfordsville

19